Total Fertility Rate by Geographic Region (1960-2021)

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2023-06-28

Case Study Outline:

- Motivating Question: What was the Total Fertility Rate by Geographic Region from 1960 to 2021?
- Hypothesis: Most countries will need to address in the coming decades an underpopulation problem

 not an overpopulation one.
- Data set: Fertility rate, total (births per woman)

Abstract:

##

col_factor

• The Total Fertility Rate (TFR) is a measure of the average number of children that would be born to a woman over her lifetime if she were to experience the exact current age-specific fertility rates through her lifetime and were to live from birth until the end of her reproductive life. It is often said that the world is experiencing, or will experience an overpopulation problem. Due to the dramatic drop in TFRs across nearly every country for the last several decades, we hypothesize that most countries will need to address an underpopulation problem – not an overpopulation one.

Install required packages

```
library(tidyverse) # helps wrangle data
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.2
                        v readr
                                     2.1.4
## v forcats
               1.0.0
                         v stringr
                                     1.5.0
## v ggplot2
              3.4.2
                                     3.2.1
                         v tibble
## v lubridate 1.9.2
                         v tidyr
                                     1.3.0
## v purrr
               1.0.1
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become er
library(lubridate) # helps wrangle date attributes
library(ggplot2) # helps visualize data
library(readxl) # helps read data from Excel files
library(scales) # helps scale data, format labels, and create color palettes
##
## Attaching package: 'scales'
## The following object is masked from 'package:purrr':
##
##
       discard
## The following object is masked from 'package:readr':
##
```

```
library(dplyr) # helps manipulate data frames
getwd() # displays working directory

## [1] "/Users/bradleycardona/Documents/data_analytics/fertility_rate_case_study"
# set working directory to simplify calls to data
# setwd("~/Documents/data_analytics/fertility_rate_case_study/")
```

Step 1: Collect data

```
fertility_rates <- read_xls("fertility_rates.xls")</pre>
head(fertility_rates)
## # A tibble: 6 x 67
     `Country Name`
                    `Country Code` `Indicator Name` `Indicator Code` `1960` `1961`
##
##
     <chr>
                                    <chr>
                                                                        <dbl> <dbl>
                     <chr>
                                                      <chr>
## 1 Aruba
                                    Fertility rate, ~ SP.DYN.TFRT.IN
                                                                        4.82
                                                                                4.66
## 2 Africa Eastern~ AFE
                                    Fertility rate, ~ SP.DYN.TFRT.IN
                                                                         6.72
                                                                                6.74
## 3 Afghanistan
                     AFG
                                    Fertility rate,~ SP.DYN.TFRT.IN
                                                                         7.28
                                                                                7.28
                                    Fertility rate,~ SP.DYN.TFRT.IN
## 4 Africa Western~ AFW
                                                                                6.47
                                                                         6.46
## 5 Angola
                     AGO
                                    Fertility rate,~ SP.DYN.TFRT.IN
                                                                         6.71
                                                                                6.79
## 6 Albania
                     ALB
                                    Fertility rate,~ SP.DYN.TFRT.IN
                                                                         6.46
                                                                                6.35
## # i 61 more variables: `1962` <dbl>, `1963` <dbl>, `1964` <dbl>, `1965` <dbl>,
       `1966` <dbl>, `1967` <dbl>, `1968` <dbl>, `1969` <dbl>, `1970` <dbl>,
       `1971` <dbl>, `1972` <dbl>, `1973` <dbl>, `1974` <dbl>, `1975` <dbl>,
       `1976` <dbl>, `1977` <dbl>, `1978` <dbl>, `1979` <dbl>, `1980` <dbl>,
## #
       `1981` <dbl>, `1982` <dbl>, `1983` <dbl>, `1984` <dbl>, `1985` <dbl>,
## #
       `1986` <dbl>, `1987` <dbl>, `1988` <dbl>, `1989` <dbl>, `1990` <dbl>,
## #
       `1991` <dbl>, `1992` <dbl>, `1993` <dbl>, `1994` <dbl>, `1995` <dbl>, ...
## #
```

Step 2: Wrangle data, look for any incongruencies

```
colnames(fertility rates) # Column names
                                            "Indicator Name" "Indicator Code"
## [1] "Country Name"
                          "Country Code"
## [5] "1960"
                          "1961"
                                            "1962"
                                                             "1963"
## [9] "1964"
                          "1965"
                                            "1966"
                                                             "1967"
## [13] "1968"
                          "1969"
                                            "1970"
                                                             "1971"
## [17] "1972"
                                            "1974"
                                                             "1975"
                          "1973"
## [21] "1976"
                          "1977"
                                            "1978"
                                                             "1979"
                                                             "1983"
## [25] "1980"
                          "1981"
                                            "1982"
## [29] "1984"
                          "1985"
                                            "1986"
                                                             "1987"
## [33] "1988"
                          "1989"
                                            "1990"
                                                             "1991"
## [37] "1992"
                          "1993"
                                           "1994"
                                                             "1995"
                          "1997"
                                           "1998"
                                                             "1999"
## [41] "1996"
## [45] "2000"
                          "2001"
                                            "2002"
                                                             "2003"
## [49] "2004"
                          "2005"
                                            "2006"
                                                             "2007"
## [53] "2008"
                          "2009"
                                            "2010"
                                                             "2011"
## [57] "2012"
                          "2013"
                                                             "2015"
                                            "2014"
## [61] "2016"
                          "2017"
                                            "2018"
                                                             "2019"
## [65] "2020"
                          "2021"
                                            "2022"
nrow(fertility_rates) # Number of rows
## [1] 266
dim(fertility_rates) # Dimensionss
```

##

A tibble: 6 x 67

`Country Name`

```
head(fertility_rates) # First 6 rows of data frame
```

```
##
     <chr>>
                                                     <chr>
                                                                       <dbl>
                                                                              <dbl>
                     <chr>
                                    <chr>
## 1 Aruba
                                    Fertility rate, ~ SP.DYN.TFRT.IN
                                                                        4.82
                                                                               4.66
## 2 Africa Eastern~ AFE
                                    Fertility rate, ~ SP.DYN.TFRT.IN
                                                                        6.72
                                                                               6.74
                                    Fertility rate,~ SP.DYN.TFRT.IN
## 3 Afghanistan
                     AFG
                                                                        7.28
                                                                               7.28
                                    Fertility rate,~ SP.DYN.TFRT.IN
## 4 Africa Western~ AFW
                                                                        6.46
## 5 Angola
                     AGO
                                    Fertility rate,~ SP.DYN.TFRT.IN
                                                                        6.71
                                                                               6.79
## 6 Albania
                     ALB
                                    Fertility rate, ~ SP.DYN.TFRT.IN
                                                                        6.46
                                                                               6.35
## # i 61 more variables: `1962` <dbl>, `1963` <dbl>, `1964` <dbl>, `1965` <dbl>,
      `1966` <dbl>, `1967` <dbl>, `1968` <dbl>, `1969` <dbl>, `1970` <dbl>,
      `1971` <dbl>, `1972` <dbl>, `1973` <dbl>, `1974` <dbl>, `1975` <dbl>,
      `1976` <dbl>, `1977` <dbl>, `1978` <dbl>, `1979` <dbl>, `1980` <dbl>,
      `1981` <dbl>, `1982` <dbl>, `1983` <dbl>, `1984` <dbl>, `1985` <dbl>,
## #
       `1986` <dbl>, `1987` <dbl>, `1988` <dbl>, `1989` <dbl>, `1990` <dbl>,
## #
       `1991` <dbl>, `1992` <dbl>, `1993` <dbl>, `1994` <dbl>, `1995` <dbl>,
## #
str(fertility_rates) # Columns and respective data types (numeric, character, etc)
## tibble [266 x 67] (S3: tbl_df/tbl/data.frame)
## $ Country Name : chr [1:266] "Aruba" "Africa Eastern and Southern" "Afghanistan" "Africa Wester
   $ Country Code : chr [1:266] "ABW" "AFE" "AFG" "AFW" ...
## $ Indicator Name: chr [1:266] "Fertility rate, total (births per woman)" "Fertility rate, total
## $ Indicator Code: chr [1:266] "SP.DYN.TFRT.IN" "SP.DYN.TFRT.IN" "SP.DYN.TFRT.IN" "SP.DYN.TFRT.IN"
## $ 1960
                   : num [1:266] 4.82 6.72 7.28 6.46 6.71 ...
## $ 1961
                    : num [1:266] 4.66 6.74 7.28 6.47 6.79 ...
                    : num [1:266] 4.47 6.76 7.29 6.49 6.87 ...
## $ 1962
##
   $ 1963
                   : num [1:266] 4.27 6.78 7.3 6.51 6.95 ...
##
   $ 1964
                   : num [1:266] 4.06 6.79 7.3 6.53 7.04 ...
                   : num [1:266] 3.84 6.8 7.3 6.54 7.12 ...
## $ 1965
## $ 1966
                   : num [1:266] 3.62 6.81 7.32 6.56 7.19 ...
##
   $ 1967
                   : num [1:266] 3.42 6.82 7.34 6.59 7.27 ...
##
   $ 1968
                   : num [1:266] 3.23 6.83 7.36 6.61 7.33 ...
   $ 1969
                   : num [1:266] 3.05 6.83 7.39 6.64 7.39 ...
##
                   : num [1:266] 2.91 6.84 7.4 6.66 7.43 ...
##
   $ 1970
                   : num [1:266] 2.79 6.84 7.43 6.7 7.47 ...
   $ 1971
##
   $ 1972
                   : num [1:266] 2.69 6.84 7.45 6.73 7.49 ...
##
   $ 1973
                   : num [1:266] 2.61 6.83 7.49 6.76 7.5 ...
## $ 1974
                   : num [1:266] 2.55 6.82 7.53 6.8 7.5 ...
                   : num [1:266] 2.51 6.81 7.54 6.84 7.49 ...
   $ 1975
##
   $ 1976
                   : num [1:266] 2.47 6.79 7.56 6.86 7.49 ...
                   : num [1:266] 2.45 6.77 7.59 6.9 7.47 ...
##
   $ 1977
                   : num [1:266] 2.42 6.75 7.6 6.92 7.47 ...
##
   $ 1978
##
   $ 1979
                   : num [1:266] 2.41 6.73 7.61 6.91 7.46 ...
                   : num [1:266] 2.39 6.7 7.59 6.9 7.46 ...
   $ 1980
##
##
   $ 1981
                   : num [1:266] 2.38 6.67 7.57 6.88 7.46 ...
##
   $ 1982
                   : num [1:266] 2.36 6.64 7.55 6.86 7.46 ...
   $ 1983
                   : num [1:266] 2.35 6.6 7.54 6.83 7.46 ...
                   : num [1:266] 2.34 6.57 7.51 6.78 7.46 ...
##
   $ 1984
                   : num [1:266] 2.33 6.51 7.52 6.73 7.45 ...
##
   $ 1985
   $ 1986
                   : num [1:266] 2.32 6.46 7.52 6.68 7.43 ...
##
##
   $ 1987
                   : num [1:266] 2.31 6.42 7.53 6.64 7.41 ...
##
   $ 1988
                   : num [1:266] 2.29 6.34 7.53 6.6 7.37 ...
## $ 1989
                   : num [1:266] 2.27 6.26 7.53 6.57 7.33 ...
                   : num [1:266] 2.3 6.17 7.57 6.52 7.27 ...
## $ 1990
## $ 1991
                   : num [1:266] 2.31 6.1 7.61 6.47 7.21 ...
```

`Country Code` `Indicator Name` `Indicator Code` `1960` `1961`

```
: num [1:266] 2.28 6.03 7.67 6.42 7.14 ...
   $ 1992
##
   $ 1993
                    : num [1:266] 2.23 5.96 7.72 6.36 7.07 ...
##
   $ 1994
                    : num [1:266] 2.12 5.9 7.72 6.3 6.99 ...
   $ 1995
                    : num [1:266] 2.19 5.84 7.71 6.24 6.92 ...
                    : num [1:266] 2.15 5.77 7.71 6.17 6.85 ...
   $ 1996
##
   $ 1997
                    : num [1:266] 2.14 5.7 7.67 6.1 6.79 ...
                    : num [1:266] 1.96 5.64 7.64 6.04 6.73 ...
   $ 1998
##
##
   $ 1999
                    : num [1:266] 1.87 5.59 7.6 6.03 6.68 ...
##
   $ 2000
                    : num [1:266] 1.9 5.52 7.53 6.02 6.64 ...
                    : num [1:266] 1.83 5.48 7.45 6 6.6 ...
##
   $ 2001
##
   $ 2002
                    : num [1:266] 1.76 5.43 7.34 5.97 6.57 ...
##
   $ 2003
                    : num [1:266] 1.75 5.38 7.22 5.93 6.53 ...
##
   $ 2004
                    : num [1:266] 1.68 5.34 7.07 5.89 6.5 ...
                    : num [1:266] 1.78 5.31 6.91 5.86 6.46 ...
##
   $ 2005
   $ 2006
                    : num [1:266] 1.91 5.27 6.72 5.85 6.42 ...
##
##
   $ 2007
                    : num [1:266] 1.93 5.22 6.53 5.82 6.37 ...
##
   $ 2008
                    : num [1:266] 1.94 5.19 6.38 5.79 6.32 ...
##
   $ 2009
                    : num [1:266] 1.92 5.12 6.24 5.75 6.26 ...
##
   $ 2010
                    : num [1:266] 1.94 5.04 6.1 5.7 6.19 ...
   $ 2011
                    : num [1:266] 1.96 4.96 5.96 5.65 6.12 ...
##
   $ 2012
                    : num [1:266] 2.03 4.88 5.83 5.58 6.04 ...
   $ 2013
                    : num [1:266] 2.12 4.81 5.7 5.51 5.95 ...
##
                    : num [1:266] 2.15 4.74 5.56 5.44 5.86 ...
##
   $ 2014
##
   $ 2015
                    : num [1:266] 1.97 4.68 5.41 5.39 5.77 ...
                    : num [1:266] 1.95 4.62 5.26 5.33 5.69 ...
##
   $ 2016
##
   $ 2017
                    : num [1:266] 1.84 4.57 5.13 5.26 5.6 ...
##
   $ 2018
                    : num [1:266] 1.59 4.53 5 5.19 5.52 ...
   $ 2019
                    : num [1:266] 1.49 4.48 4.87 5.12 5.44 ...
                    : num [1:266] 1.32 4.42 4.75 5.05 5.37 ...
##
   $ 2020
                    : num [1:266] 1.18 4.35 4.64 4.98 5.3 ...
   $ 2021
##
##
   $ 2022
                    : logi [1:266] NA NA NA NA NA NA ...
```

summary(fertility_rates) # Statistical summary of data. Mainly for numerics

```
##
    Country Name
                       Country Code
                                           Indicator Name
                                                              Indicator Code
##
   Length:266
                       Length:266
                                           Length: 266
                                                              Length: 266
##
   Class : character
                       Class :character
                                           Class : character
                                                              Class : character
##
   Mode :character
                       Mode :character
                                           Mode :character
                                                              Mode :character
##
##
##
##
##
         1960
                         1961
                                         1962
                                                          1963
##
   Min.
          :1.940
                    Min.
                           :1.940
                                    Min.
                                          :1.790
                                                     Min.
                                                           :1.820
##
   1st Qu.:4.240
                    1st Qu.:4.082
                                    1st Qu.:4.190
                                                     1st Qu.:4.160
##
   Median :6.078
                    Median :6.083
                                    Median :6.085
                                                     Median :6.147
##
   Mean :5.444
                    Mean :5.423
                                    Mean :5.456
                                                     Mean :5.488
   3rd Qu.:6.721
                    3rd Qu.:6.725
                                     3rd Qu.:6.747
                                                     3rd Qu.:6.771
##
   Max.
           :8.234
                    Max.
                           :8.266
                                    Max.
                                            :8.285
                                                     Max.
                                                            :8.309
##
   NA's
          :13
                    NA's
                           :14
                                    NA's
                                           :13
                                                     NA's
                                                            :14
                                                          1967
##
         1964
                         1965
                                          1966
                    Min.
                                            :1.580
                                                     Min.
##
           :1.790
                           :1.740
                                    Min.
                                                            :1.800
   Min.
   1st Qu.:4.059
                                                     1st Qu.:3.637
##
                    1st Qu.:3.842
                                    1st Qu.:3.709
##
   Median :6.019
                    Median :5.960
                                    Median :5.907
                                                     Median :5.825
   Mean
          :5.426
                    Mean
                          :5.381
                                    Mean :5.323
                                                     Mean
                                                           :5.269
##
   3rd Qu.:6.734
                    3rd Qu.:6.733
                                     3rd Qu.:6.707
                                                     3rd Qu.:6.683
##
   Max. :8.330
                                                          :8.340
                    Max. :8.344
                                    Max. :8.356
                                                     Max.
##
   NA's
           :13
                    NA's
                           :13
                                    NA's
                                            :13
                                                     NA's
                                                            :13
         1968
                                          1970
##
                         1969
                                                          1971
```

```
## Min. :1.830
                  Min. :1.870
                                  Min. :1.823
                                                Min. :1.680
##
   1st Qu.:3.460
                   1st Qu.:3.284
                                  1st Qu.:3.188
                                                 1st Qu.:3.144
##
   Median :5.788
                   Median :5.738
                                  Median :5.636
                                                 Median :5.534
   Mean :5.227
                   Mean :5.173
                                  Mean :5.115
                                                 Mean :5.057
   3rd Qu.:6.682
                   3rd Qu.:6.679
                                  3rd Qu.:6.680
                                                 3rd Qu.:6.654
##
   Max.
          :8.315
                   Max. :8.264
                                  Max. :8.238
                                                 Max. :8.264
         :13
                        :13
                                  NA's :12
                                                 NA's :12
   NA's
##
                   NA's
##
        1972
                       1973
                                       1974
                                                      1975
          :1.580
                   Min. :1.490
                                  Min. :1.510
                                                 Min. :1.450
##
   Min.
##
   1st Qu.:3.060
                   1st Qu.:2.933
                                  1st Qu.:2.889
                                                 1st Qu.:2.760
##
   Median :5.314
                   Median :5.252
                                  Median :5.086
                                                 Median :4.975
##
   Mean :4.987
                   Mean :4.903
                                  Mean :4.831
                                                  Mean :4.742
                                                  3rd Qu.:6.586
##
   3rd Qu.:6.599
                   3rd Qu.:6.630
                                  3rd Qu.:6.608
   Max. :8.299
##
                   Max. :8.304
                                  Max. :8.335
                                                 Max. :8.401
##
   NA's
         :12
                   NA's
                         :12
                                  NA's
                                        :12
                                                  NA's
                                                       :11
##
       1976
                      1977
                                     1978
                                                     1979
##
   Min. :1.450
                   Min. :1.400
                                  Min. :1.380
                                                 Min. :1.380
##
   1st Qu.:2.731
                   1st Qu.:2.659
                                  1st Qu.:2.577
                                                 1st Qu.:2.554
##
   Median :4.810
                   Median :4.706
                                  Median :4.534
                                                 Median :4.493
   Mean
         :4.678
                   Mean
                        :4.610
                                  Mean :4.555
                                                 Mean :4.522
##
   3rd Qu.:6.554
                   3rd Qu.:6.512
                                  3rd Qu.:6.474
                                                  3rd Qu.:6.463
                   Max. :8.504
##
         :8.444
   Max.
                                  Max. :8.520
                                                 Max. :8.671
##
   NA's
         :10
                   NA's
                        :11
                                  NA's
                                        :11
                                                 NA's
                                                       :11
##
        1980
                       1981
                                       1982
                                                      1983
##
          :1.440
                   Min. :1.430
                                  Min. :1.410
                                                 Min. :1.330
   Min.
##
   1st Qu.:2.471
                   1st Qu.:2.423
                                  1st Qu.:2.384
                                                 1st Qu.:2.373
   Median :4.426
                   Median :4.314
                                  Median :4.216
                                                 Median :4.095
##
   Mean :4.479
                   Mean :4.425
                                  Mean :4.381
                                                 Mean :4.326
                                  3rd Qu.:6.371
##
   3rd Qu.:6.399
                   3rd Qu.:6.375
                                                 3rd Qu.:6.303
##
   Max. :8.710
                   Max. :8.752
                                  Max. :8.793
                                                 Max. :8.828
##
   NA's
          :11
                   NA's
                        :11
                                  NA's
                                        :10
                                                 NA's
                                                       :11
##
        1984
                      1985
                                       1986
                                                      1987
## Min. :1.290
                   Min. :1.370
                                  Min. :1.350
                                                 Min. :1.311
##
   1st Qu.:2.340
                   1st Qu.:2.324
                                  1st Qu.:2.321
                                                 1st Qu.:2.288
   Median :4.014
                   Median :3.959
                                  Median :3.962
                                                 Median :3.788
##
   Mean :4.270
                   Mean :4.216
                                  Mean :4.164
                                                 Mean :4.103
##
   3rd Qu.:6.229
                   3rd Qu.:6.138
                                  3rd Qu.:6.018
                                                  3rd Qu.:5.856
##
   Max.
         :8.853
                   Max. :8.864
                                  Max. :8.858
                                                 Max. :8.833
##
   NA's
          :11
                   NA's
                        :11
                                  NA's
                                        :11
                                                  NA's
                                                       :10
##
        1988
                       1989
                                       1990
                                                      1991
##
   Min. :1.360
                   Min. :1.296
                                  Min. :1.272
                                                 Min. :1.281
##
   1st Qu.:2.280
                   1st Qu.:2.244
                                  1st Qu.:2.304
                                                 1st Qu.:2.187
   Median :3.711
                   Median :3.583
                                  Median :3.471
                                                 Median :3.402
                                  Mean :3.931
##
   Mean :4.050
                   Mean :3.983
                                                 Mean :3.853
##
   3rd Qu.:5.798
                   3rd Qu.:5.692
                                  3rd Qu.:5.604
                                                 3rd Qu.:5.474
   Max. :8.786
                   Max. :8.713
                                  Max. :8.606
                                                 Max. :8.459
##
##
   NA's
         :11
                   NA's
                        :11
                                  NA's
                                        :9
                                                 NA's
                                                       :10
       1992
                      1993
                                      1994
##
                                                      1995
## Min. :1.290
                   Min. :1.250
                                  Min. :1.190
                                                 Min. :1.160
##
   1st Qu.:2.120
                   1st Qu.:2.034
                                  1st Qu.:1.987
                                                 1st Qu.:1.967
   Median :3.318
                   Median :3.208
                                  Median :3.121
                                                 Median :3.072
##
   Mean :3.776
                   Mean :3.699
                                  Mean :3.623
                                                 Mean :3.543
##
   3rd Qu.:5.314
                   3rd Qu.:5.203
                                  3rd Qu.:5.046
                                                  3rd Qu.:4.884
         :8.272
                   Max. :8.048
                                  Max. :7.989
                                                  Max. :7.962
##
   Max.
##
   NA's
         :9
                   NA's
                        :10
                                  NA's
                                        :10
                                                  NA's
                                                       :9
                                                      1999
##
        1996
                       1997
                                       1998
##
   Min.
          :1.140
                   Min. :1.090
                                  Min. :1.016
                                                 Min. :0.981
## 1st Qu.:1.931
                   1st Qu.:1.896
                                  1st Qu.:1.860
                                                 1st Qu.:1.817
```

```
## Median :3.014
                  Median :2.940
                                 Median :2.815 Median :2.767
   Mean :3.476
                  Mean :3.408
##
                                 Mean :3.339
                                                Mean :3.288
##
   3rd Qu.:4.771
                  3rd Qu.:4.660
                                 3rd Qu.:4.576
                                                3rd Qu.:4.516
   Max. :7.985
                  Max. :7.965
                                 Max. :7.817
                                                Max. :7.752
   NA's :10
                  NA's :9
                                 NA's :9
                                                NA's :9
##
        2000
                       2001
                                      2002
                                                     2003
                  Min. :0.840
##
   Min. :0.912
                                 Min. :0.800
                                                Min. :0.792
##
   1st Qu.:1.855
                  1st Qu.:1.800
                                 1st Qu.:1.790
                                                1st Qu.:1.786
##
   Median :2.716
                  Median :2.667
                                 Median :2.623
                                                Median :2.583
                                                Mean :3.095
##
   Mean :3.235
                  Mean :3.182
                                 Mean :3.136
##
   3rd Qu.:4.434
                  3rd Qu.:4.375
                                 3rd Qu.:4.304
                                                3rd Qu.:4.234
   Max. :7.732
                  Max. :7.695
                                 Max. :7.671
                                                Max. :7.654
##
   NA's :7
                  NA's :8
                                 NA's :8
                                                NA's :8
##
        2004
                       2005
                                      2006
                                                     2007
##
   Min. :0.800
                  Min. :0.834
                                 Min. :0.874
                                                Min. :0.918
   1st Qu.:1.781
                  1st Qu.:1.786
                                 1st Qu.:1.793
                                                1st Qu.:1.823
##
   Median :2.582
                  Median :2.552
                                 Median :2.503
                                                Median :2.510
##
   Mean :3.068
                  Mean :3.033
                                 Mean :3.007
                                                Mean :2.991
##
   3rd Qu.:4.129
                  3rd Qu.:3.983
                                 3rd Qu.:3.850
                                                3rd Qu.:3.863
   Max. :7.634
                  Max. :7.615
                                 Max. :7.579
                                                Max. :7.559
##
   NA's :8
                  NA's :7
                                 NA's :7
                                                NA's :7
        2008
                     2009
##
                                      2010
                                                     2011
                  Min. :0.986
                                                Min. :1.115
##
   Min. :0.947
                                 Min. :1.042
##
   1st Qu.:1.838
                  1st Qu.:1.823
                                 1st Qu.:1.802
                                                1st Qu.:1.781
                  Median :2.437
##
   Median :2.481
                                 Median :2.397
                                                Median :2.334
##
   Mean :2.983
                  Mean :2.957
                                 Mean :2.924
                                                Mean :2.895
   3rd Qu.:3.877
                  3rd Qu.:3.865
                                 3rd Qu.:3.880
                                                3rd Qu.:3.836
##
   Max. :7.539
                  Max. :7.513
                                 Max. :7.485
                                                Max. :7.449
                  NA's :7
##
   NA's :7
                                 NA's :7
                                                NA's
                                                      :8
        2012
                                      2014
##
                      2013
                                                     2015
##
   Min. :1.103
                  Min. :1.080
                                 Min. :1.205
                                                Min. :1.186
##
   1st Qu.:1.792
                  1st Qu.:1.750
                                 1st Qu.:1.751
                                                1st Qu.:1.734
##
   Median :2.312
                  Median :2.328
                                 Median :2.300
                                                Median :2.260
   Mean :2.868
##
                  Mean :2.835
                                 Mean :2.813
                                                Mean :2.775
   3rd Qu.:3.753
                  3rd Qu.:3.688
                                 3rd Qu.:3.632
                                                3rd Qu.:3.560
##
   Max. :7.400
                  Max. :7.344
                                 Max. :7.279
                                                Max. :7.211
   NA's :6
                  NA's :8
                                 NA's :8
##
                                                NA's :7
                       2017
##
        2016
                                      2018
                                                     2019
                  Min. :0.872
##
   Min. :0.987
                                 Min. :0.917
                                                Min. :0.918
                  1st Qu.:1.693
                                 1st Qu.:1.648
                                                1st Qu.:1.612
##
   1st Qu.:1.725
##
   Median :2.245
                  Median :2.211
                                 Median :2.175
                                                Median :2.139
##
   Mean :2.742
                  Mean :2.694
                                 Mean :2.653
                                                Mean :2.611
   3rd Qu.:3.492
                  3rd Qu.:3.432
                                 3rd Qu.:3.403
                                                3rd Qu.:3.333
   Max. :7.141
                  Max. :7.084
                                 Max. :7.023
##
                                                Max. :6.961
                                 NA's :8
         :8
                        :8
##
   NA's
                  NA's
                                                NA's
                                                       :8
##
        2020
                      2021
                                  2022
## Min. :0.837
                  Min. :0.772
                                 Mode:logical
## 1st Qu.:1.572
                  1st Qu.:1.583
                                 NA's:266
## Median :2.103
                  Median :2.088
## Mean :2.560
                  Mean :2.542
## 3rd Qu.:3.271
                  3rd Qu.:3.288
         :6.892
                       :6.820
## Max.
                  Max.
## NA's
                  NA's
         :7
                         :8
# delete two columns: "Indicator Name" and "Indicator Code"
fertility_rates <- fertility_rates %>%
select(-c("Indicator Name", "Indicator Code"))
```

Step 3: Clean up data and prepare for analysis

Inspect the new table that has been created

```
colnames(fertility_rates) # Column names
  [1] "Country Name" "Country Code" "1960"
                                                      "1961"
                                                                     "1962"
   [6] "1963"
                       "1964"
                                      "1965"
                                                      "1966"
                                                                     "1967"
## [11] "1968"
                       "1969"
                                      "1970"
                                                                     "1972"
                                                      "1971"
## [16] "1973"
                       "1974"
                                      "1975"
                                                      "1976"
                                                                     "1977"
## [21] "1978"
                       "1979"
                                      "1980"
                                                      "1981"
                                                                     "1982"
                       "1984"
                                      "1985"
## [26] "1983"
                                                      "1986"
                                                                     "1987"
## [31] "1988"
                       "1989"
                                      "1990"
                                                      "1991"
                                                                     "1992"
## [36] "1993"
                       "1994"
                                      "1995"
                                                      "1996"
                                                                     "1997"
## [41] "1998"
                       "1999"
                                      "2000"
                                                      "2001"
                                                                     "2002"
## [46] "2003"
                       "2004"
                                      "2005"
                                                      "2006"
                                                                     "2007"
## [51] "2008"
                       "2009"
                                      "2010"
                                                      "2011"
                                                                     "2012"
## [56] "2013"
                       "2014"
                                                      "2016"
                                                                     "2017"
                                      "2015"
                                                                     "2022"
## [61] "2018"
                       "2019"
                                      "2020"
                                                      "2021"
nrow(fertility_rates) # Number of rows
## [1] 266
dim(fertility_rates) # Dimensions
## [1] 266 65
head(fertility_rates) # First 6 rows of data frame
## # A tibble: 6 x 65
     'Country Name' 'Country Code' '1960' '1961' '1962' '1963' '1964' '1965' '1966'
##
##
     <chr>
                                           <dbl>
                                                  <dbl>
                                                         <dbl>
                                                                 <dbl>
                    <chr>
                                    <dbl>
                                                                        <dbl>
## 1 Aruba
                    ABW
                                     4.82
                                            4.66
                                                    4.47
                                                           4.27
                                                                  4.06
                                                                         3.84
                                                                                3.62
## 2 Africa Easter~ AFE
                                     6.72
                                            6.74
                                                    6.76
                                                           6.78
                                                                  6.79
                                                                         6.80
                                                                                6.81
## 3 Afghanistan
                    AFG
                                     7.28
                                            7.28
                                                   7.29
                                                          7.30
                                                                  7.30
                                                                         7.30
                                                                                7.32
## 4 Africa Wester~ AFW
                                     6.46
                                            6.47
                                                    6.49
                                                           6.51
                                                                  6.53
                                                                         6.54
                                                                                6.56
## 5 Angola
                    AGO
                                     6.71
                                            6.79
                                                    6.87
                                                           6.95
                                                                  7.04
                                                                         7.12
                                                                                7.19
                                     6.46
                                            6.35
                                                    6.21
## 6 Albania
                    ALB
                                                           6.05
                                                                  5.85
                                                                         5.62
                                                                                5.46
## # i 56 more variables: `1967` <dbl>, `1968` <dbl>, `1969` <dbl>, `1970` <dbl>,
       `1971` <dbl>, `1972` <dbl>, `1973` <dbl>, `1974` <dbl>, `1975` <dbl>,
## #
       `1976` <dbl>, `1977` <dbl>, `1978` <dbl>, `1979` <dbl>, `1980` <dbl>,
       `1981` <dbl>, `1982` <dbl>, `1983` <dbl>, `1984` <dbl>, `1985` <dbl>,
## #
       `1986` <dbl>, `1987` <dbl>, `1988` <dbl>, `1989` <dbl>, `1990` <dbl>,
## #
       `1991` <dbl>, `1992` <dbl>, `1993` <dbl>, `1994` <dbl>, `1995` <dbl>,
       `1996` <dbl>, `1997` <dbl>, `1998` <dbl>, `1999` <dbl>, `2000` <dbl>, ...
str(fertility_rates) # Columns and respective data types (numeric, character, etc)
## tibble [266 x 65] (S3: tbl_df/tbl/data.frame)
   $ Country Name: chr [1:266] "Aruba" "Africa Eastern and Southern" "Afghanistan" "Africa Western
   $ Country Code: chr [1:266] "ABW" "AFE" "AFG" "AFW" ...
## $ 1960
                  : num [1:266] 4.82 6.72 7.28 6.46 6.71 ...
##
   $ 1961
                  : num [1:266] 4.66 6.74 7.28 6.47 6.79 ...
## $ 1962
                  : num [1:266] 4.47 6.76 7.29 6.49 6.87 ...
## $ 1963
                  : num [1:266] 4.27 6.78 7.3 6.51 6.95 ...
                  : num [1:266] 4.06 6.79 7.3 6.53 7.04 ...
## $ 1964
## $ 1965
                  : num [1:266] 3.84 6.8 7.3 6.54 7.12 ...
## $ 1966
                  : num [1:266] 3.62 6.81 7.32 6.56 7.19 ...
## $ 1967
                  : num [1:266] 3.42 6.82 7.34 6.59 7.27 ...
   $ 1968
                  : num [1:266] 3.23 6.83 7.36 6.61 7.33 ...
##
## $ 1969
                  : num [1:266] 3.05 6.83 7.39 6.64 7.39 ...
```

```
$ 1970
                  : num [1:266] 2.91 6.84 7.4 6.66 7.43 ...
                  : num [1:266] 2.79 6.84 7.43 6.7 7.47 ...
##
   $ 1971
   $ 1972
                 : num [1:266] 2.69 6.84 7.45 6.73 7.49 ...
   $ 1973
                 : num [1:266] 2.61 6.83 7.49 6.76 7.5 ...
   $ 1974
                 : num [1:266] 2.55 6.82 7.53 6.8 7.5 ...
##
   $ 1975
                 : num [1:266] 2.51 6.81 7.54 6.84 7.49 ...
                 : num [1:266] 2.47 6.79 7.56 6.86 7.49 ...
##
   $ 1976
##
   $ 1977
                  : num [1:266] 2.45 6.77 7.59 6.9 7.47 ...
##
   $ 1978
                 : num [1:266] 2.42 6.75 7.6 6.92 7.47 ...
                 : num [1:266] 2.41 6.73 7.61 6.91 7.46 ...
##
   $ 1979
##
   $ 1980
                 : num [1:266] 2.39 6.7 7.59 6.9 7.46 ...
##
   $ 1981
                  : num [1:266] 2.38 6.67 7.57 6.88 7.46 ...
##
   $ 1982
                  : num [1:266] 2.36 6.64 7.55 6.86 7.46 ...
##
   $ 1983
                  : num [1:266] 2.35 6.6 7.54 6.83 7.46 ...
##
   $ 1984
                  : num [1:266] 2.34 6.57 7.51 6.78 7.46 ...
   $ 1985
                  : num [1:266] 2.33 6.51 7.52 6.73 7.45 ...
##
   $ 1986
                 : num [1:266] 2.32 6.46 7.52 6.68 7.43 ...
##
   $ 1987
                 : num [1:266] 2.31 6.42 7.53 6.64 7.41 ...
##
   $ 1988
                 : num [1:266] 2.29 6.34 7.53 6.6 7.37 ...
   $ 1989
                 : num [1:266] 2.27 6.26 7.53 6.57 7.33 ...
##
   $ 1990
                 : num [1:266] 2.3 6.17 7.57 6.52 7.27 ...
                 : num [1:266] 2.31 6.1 7.61 6.47 7.21 ...
##
   $ 1991
##
   $ 1992
                  : num [1:266] 2.28 6.03 7.67 6.42 7.14 ...
##
   $ 1993
                 : num [1:266] 2.23 5.96 7.72 6.36 7.07 ...
##
                 : num [1:266] 2.12 5.9 7.72 6.3 6.99 ...
   $ 1994
##
   $ 1995
                 : num [1:266] 2.19 5.84 7.71 6.24 6.92 ...
##
   $ 1996
                 : num [1:266] 2.15 5.77 7.71 6.17 6.85 ...
   $ 1997
                 : num [1:266] 2.14 5.7 7.67 6.1 6.79 ...
##
   $ 1998
                  : num [1:266] 1.96 5.64 7.64 6.04 6.73 ...
                  : num [1:266] 1.87 5.59 7.6 6.03 6.68 ...
##
   $ 1999
##
   $ 2000
                  : num [1:266] 1.9 5.52 7.53 6.02 6.64 ...
   $ 2001
                 : num [1:266] 1.83 5.48 7.45 6 6.6 ...
##
                 : num [1:266] 1.76 5.43 7.34 5.97 6.57 ...
   $ 2002
##
                 : num [1:266] 1.75 5.38 7.22 5.93 6.53 ...
   $ 2003
##
   $ 2004
                 : num [1:266] 1.68 5.34 7.07 5.89 6.5 ...
##
   $ 2005
                 : num [1:266] 1.78 5.31 6.91 5.86 6.46 ...
##
   $ 2006
                 : num [1:266] 1.91 5.27 6.72 5.85 6.42 ...
##
   $ 2007
                  : num [1:266] 1.93 5.22 6.53 5.82 6.37 ...
   $ 2008
                  : num [1:266] 1.94 5.19 6.38 5.79 6.32 ...
##
                 : num [1:266] 1.92 5.12 6.24 5.75 6.26 ...
##
   $ 2009
##
   $ 2010
                 : num [1:266] 1.94 5.04 6.1 5.7 6.19 ...
##
   $ 2011
                 : num [1:266] 1.96 4.96 5.96 5.65 6.12 ...
                 : num [1:266] 2.03 4.88 5.83 5.58 6.04 ...
##
   $ 2012
                 : num [1:266] 2.12 4.81 5.7 5.51 5.95 ...
##
   $ 2013
##
   $ 2014
                  : num [1:266] 2.15 4.74 5.56 5.44 5.86 ...
##
   $ 2015
                  : num [1:266] 1.97 4.68 5.41 5.39 5.77 ...
   $ 2016
                 : num [1:266] 1.95 4.62 5.26 5.33 5.69 ...
##
   $ 2017
                 : num [1:266] 1.84 4.57 5.13 5.26 5.6 ...
   $ 2018
                 : num [1:266] 1.59 4.53 5 5.19 5.52 ...
##
   $ 2019
                  : num [1:266] 1.49 4.48 4.87 5.12 5.44 ...
  $ 2020
                  : num [1:266] 1.32 4.42 4.75 5.05 5.37 ...
                  : num [1:266] 1.18 4.35 4.64 4.98 5.3 ...
##
   $ 2021
                  : logi [1:266] NA NA NA NA NA NA ...
##
   $ 2022
```

summary(fertility_rates) # Statistical summary of data. Mainly for numerics

```
## Country Name Country Code 1960 1961
## Length:266 Length:266 Min. :1.940 Min. :1.940
## Class :character Class :character 1st Qu.:4.240 1st Qu.:4.082
```

```
## Mode :character Mode :character
                                      Median :6.078 Median :6.083
##
                                      Mean :5.444 Mean :5.423
##
                                       3rd Qu.:6.721
                                                     3rd Qu.:6.725
##
                                      Max. :8.234
                                                   Max. :8.266
##
                                      NA's :13
                                                    NA's :14
##
                       1963
                                                    1965
        1962
                                      1964
                  Min. :1.820
##
   Min. :1.790
                                 Min. :1.790
                                               Min. :1.740
   1st Qu.:4.190
                  1st Qu.:4.160
                                 1st Qu.:4.059
##
                                                1st Qu.:3.842
##
   Median :6.085
                  Median :6.147
                                 Median :6.019
                                               Median :5.960
##
   Mean :5.456
                  Mean :5.488
                                 Mean :5.426
                                                Mean :5.381
##
   3rd Qu.:6.747
                  3rd Qu.:6.771
                                 3rd Qu.:6.734
                                                3rd Qu.:6.733
   Max. :8.285
                  Max. :8.309
                                 Max. :8.330
                                                Max. :8.344
##
   NA's :13
                  NA's :14
                                 NA's :13
                                                NA's :13
##
                  1967
       1966
                                     1968
                                                   1969
                  Min. :1.800
                                                Min. :1.870
##
   Min. :1.580
                                 Min. :1.830
   1st Qu.:3.709
                  1st Qu.:3.637
                                 1st Qu.:3.460
                                               1st Qu.:3.284
##
   Median :5.907
                  Median :5.825
                                 Median :5.788
                                               Median :5.738
##
   Mean :5.323
                  Mean :5.269
                                 Mean :5.227
                                                Mean :5.173
##
   3rd Qu.:6.707
                  3rd Qu.:6.683
                                 3rd Qu.:6.682
                                                3rd Qu.:6.679
   Max. :8.356
                  Max. :8.340
                                 Max. :8.315
                                                Max. :8.264
                  NA's :13
                                 NA's :13
                                                NA's :13
##
   NA's :13
       1970
                  1971
##
                                 1972
                                                   1973
                  Min. :1.680
                                                Min. :1.490
##
   Min. :1.823
                                 Min. :1.580
##
   1st Qu.:3.188
                  1st Qu.:3.144
                                 1st Qu.:3.060
                                                1st Qu.:2.933
                  Median :5.534
##
   Median :5.636
                                 Median :5.314
                                                Median :5.252
##
   Mean :5.115
                  Mean :5.057
                                 Mean :4.987
                                                Mean :4.903
   3rd Qu.:6.680
                  3rd Qu.:6.654
                                 3rd Qu.:6.599
                                                3rd Qu.:6.630
##
   Max. :8.238
                  Max. :8.264
                                 Max. :8.299
                                                Max. :8.304
                  NA's :12
                                 NA's :12
                                                NA's :12
##
   NA's :12
##
      1974
                     1975
                                    1976
                                                    1977
##
   Min. :1.510
                  Min. :1.450
                                 Min. :1.450
                                                Min. :1.400
##
   1st Qu.:2.889
                  1st Qu.:2.760
                                 1st Qu.:2.731
                                                1st Qu.:2.659
##
   Median :5.086
                  Median :4.975
                                 Median :4.810
                                                Median :4.706
##
   Mean :4.831
                  Mean :4.742
                                 Mean :4.678
                                                Mean :4.610
   3rd Qu.:6.608
                  3rd Qu.:6.586
                                 3rd Qu.:6.554
                                                3rd Qu.:6.512
##
   Max. :8.335
                  Max. :8.401
                                 Max. :8.444
                                                Max. :8.504
                  NA's :11
                                 NA's :10
                                                NA's :11
##
   NA's :12
##
        1978
                  1979
                                     1980
                                                    1981
                  Min. :1.380
##
   Min. :1.380
                                 Min. :1.440
                                                Min. :1.430
##
   1st Qu.:2.577
                  1st Qu.:2.554
                                 1st Qu.:2.471
                                                1st Qu.:2.423
##
   Median :4.534
                  Median :4.493
                                 Median :4.426
                                                Median :4.314
##
   Mean :4.555
                  Mean :4.522
                                 Mean :4.479
                                                Mean :4.425
   3rd Qu.:6.474
                  3rd Qu.:6.463
                                 3rd Qu.:6.399
                                                3rd Qu.:6.375
##
   Max. :8.520
                  Max. :8.671
                                 Max. :8.710
                                                Max. :8.752
                                 NA's :11
   NA's
        :11
                  NA's
                       :11
                                                NA's :11
##
##
    1982
                  1983
                                 1984
                                                   1985
##
   Min. :1.410
                  Min. :1.330
                                 Min. :1.290
                                               Min. :1.370
##
   1st Qu.:2.384
                  1st Qu.:2.373
                                 1st Qu.:2.340
                                                1st Qu.:2.324
## Median :4.216
                  Median :4.095
                                 Median :4.014
                                                Median :3.959
##
   Mean :4.381
                  Mean :4.326
                                 Mean :4.270
                                                Mean :4.216
   3rd Qu.:6.371
                  3rd Qu.:6.303
                                 3rd Qu.:6.229
                                                3rd Qu.:6.138
##
   Max. :8.793
                  Max. :8.828
                                 Max. :8.853
                                                Max. :8.864
   NA's
        :10
                  NA's :11
                                 NA's :11
                                                NA's :11
##
        1986
                     1987
                                     1988
                                                    1989
##
                                 Min. :1.360
                                                Min. :1.296
##
   Min. :1.350
                  Min. :1.311
##
   1st Qu.:2.321
                  1st Qu.:2.288
                                 1st Qu.:2.280
                                                1st Qu.:2.244
##
   Median :3.962
                  Median :3.788
                                 Median :3.711
                                                Median :3.583
## Mean :4.164
                  Mean :4.103
                                 Mean :4.050
                                               Mean :3.983
```

```
##
   3rd Qu.:6.018
                  3rd Qu.:5.856
                                 3rd Qu.:5.798
                                                3rd Qu.:5.692
   Max. :8.858
                  Max. :8.833
                                 Max. :8.786
##
                                                Max. :8.713
                  NA's :10
##
   NA's
                                 NA's :11
                                                NA's :11
        :11
##
      1990
                  1991
                                  1992
                                                   1993
   Min. :1.272
                  Min. :1.281
                                 Min. :1.290
                                                Min. :1.250
                                 1st Qu.:2.120
##
   1st Qu.:2.304
                  1st Qu.:2.187
                                                1st Qu.:2.034
##
   Median :3.471
                  Median :3.402
                                 Median :3.318
                                                Median :3.208
                  Mean :3.853
                                 Mean :3.776
   Mean :3.931
                                                Mean :3.699
##
##
   3rd Qu.:5.604
                  3rd Qu.:5.474
                                 3rd Qu.:5.314
                                                3rd Qu.:5.203
##
   Max. :8.606
                  Max. :8.459
                                 Max. :8.272
                                                Max. :8.048
        :9
##
   NA's
                  NA's :10
                                 NA's :9
                                                NA's :10
##
        1994
                      1995
                                      1996
                                                    1997
                                                Min. :1.090
##
   Min. :1.190
                  Min. :1.160
                                 Min. :1.140
##
   1st Qu.:1.987
                  1st Qu.:1.967
                                 1st Qu.:1.931
                                                1st Qu.:1.896
##
   Median :3.121
                  Median :3.072
                                 Median :3.014
                                                Median :2.940
##
   Mean :3.623
                  Mean :3.543
                                 Mean :3.476
                                                Mean :3.408
##
   3rd Qu.:5.046
                  3rd Qu.:4.884
                                 3rd Qu.:4.771
                                                3rd Qu.:4.660
   Max. :7.989
                  Max. :7.962
##
                                 Max. :7.985
                                                Max. :7.965
   NA's :10
                  NA's :9
                                 NA's :10
##
                                                NA's :9
                                    2000
      1998
                   1999
                                                   2001
                                                Min. :0.840
##
                  Min. :0.981
   Min. :1.016
                                 Min. :0.912
##
   1st Qu.:1.860
                  1st Qu.:1.817
                                 1st Qu.:1.855
                                                1st Qu.:1.800
##
   Median :2.815
                  Median :2.767
                                 Median :2.716
                                                Median :2.667
##
   Mean :3.339
                  Mean :3.288
                                 Mean :3.235
                                                Mean :3.182
                  3rd Qu.:4.516
                                 3rd Qu.:4.434
                                                3rd Qu.:4.375
##
   3rd Qu.:4.576
##
   Max. :7.817
                  Max. :7.752
                                 Max. :7.732
                                                Max. :7.695
##
   NA's :9
                  NA's :9
                                 NA's :7
                                                NA's :8
##
        2002
                      2003
                                      2004
                                                     2005
                  Min. :0.792
##
                                 Min. :0.800
   Min. :0.800
                                                Min. :0.834
##
   1st Qu.:1.790
                  1st Qu.:1.786
                                 1st Qu.:1.781
                                                1st Qu.:1.786
##
   Median :2.623
                  Median :2.583
                                 Median :2.582
                                                Median :2.552
##
   Mean :3.136
                  Mean :3.095
                                 Mean :3.068
                                                Mean :3.033
                  3rd Qu.:4.234
                                 3rd Qu.:4.129
##
   3rd Qu.:4.304
                                                3rd Qu.:3.983
   Max. :7.671
                  Max. :7.654
                                 Max. :7.634
##
                                                Max. :7.615
   NA's :8
                  NA's :8
                                 NA's :8
                                                NA's :7
##
##
        2006
                       2007
                                      2008
                                                     2009
                                                Min. :0.986
##
   Min. :0.874
                  Min. :0.918
                                 Min. :0.947
##
   1st Qu.:1.793
                  1st Qu.:1.823
                                 1st Qu.:1.838
                                                1st Qu.:1.823
                  Median :2.510
##
   Median :2.503
                                 Median :2.481
                                                Median :2.437
   Mean :3.007
                                                Mean :2.957
                  Mean :2.991
                                 Mean :2.983
##
##
                  3rd Qu.:3.863
                                 3rd Qu.:3.877
                                                3rd Qu.:3.865
   3rd Qu.:3.850
##
   Max. :7.579
                  Max. :7.559
                                 Max. :7.539
                                                Max. :7.513
                  NA's :7
                                 NA's :7
   NA's
        :7
                                                NA's :7
                                     2012
##
        2010
                      2011
                                                     2013
                  Min. :1.115
                                 Min. :1.103
##
   Min. :1.042
                                                Min. :1.080
   1st Qu.:1.802
                  1st Qu.:1.781
                                 1st Qu.:1.792
                                                1st Qu.:1.750
##
##
   Median :2.397
                  Median :2.334
                                 Median :2.312
                                                Median :2.328
##
   Mean :2.924
                  Mean :2.895
                                 Mean :2.868
                                                Mean :2.835
##
   3rd Qu.:3.880
                  3rd Qu.:3.836
                                 3rd Qu.:3.753
                                                3rd Qu.:3.688
##
   Max. :7.485
                  Max. :7.449
                                 Max. :7.400
                                                Max. :7.344
   NA's :7
                  NA's :8
                                 NA's :6
                                                NA's :8
        2014
                      2015
                                      2016
                                                     2017
##
   Min. :1.205
                  Min. :1.186
##
                                 Min. :0.987
                                                Min. :0.872
   1st Qu.:1.751
                  1st Qu.:1.734
                                 1st Qu.:1.725
                                                1st Qu.:1.693
##
##
   Median :2.300
                  Median :2.260
                                 Median :2.245
                                                Median :2.211
##
   Mean :2.813
                  Mean :2.775
                                 Mean :2.742
                                                Mean :2.694
##
   3rd Qu.:3.632
                  3rd Qu.:3.560
                                 3rd Qu.:3.492
                                                3rd Qu.:3.432
## Max. :7.279
                  Max. :7.211
                                 Max. :7.141
                                                Max. :7.084
```

```
NA's :7 NA's :8 NA's :8
2019 2020 2021
## NA's :8
## 2018
                                          2021
                                                        2022
## Min. :0.917
               Min. :0.918 Min. :0.837 Min. :0.772 Mode:logical
## 1st Qu.:1.648 1st Qu.:1.612 1st Qu.:1.572 1st Qu.:1.583 NA's:266
## Median :2.175 Median :2.139 Median :2.103 Median :2.088
## Mean :2.653 Mean :2.611 Mean :2.560 Mean :2.542
## 3rd Qu.:3.403 3rd Qu.:3.333 3rd Qu.:3.271 3rd Qu.:3.288
                            Max. :6.892 Max. :6.820
## Max. :7.023 Max. :6.961
## NA's :8
                NA's :8
                             NA's :7
                                          NA's :8
```

Step 4: Conduct descriptive analysis

Compare total fertility rates in 1960 vs. total fertility rates in 2021
aggregate(fertility_rates\$"1960" ~ fertility_rates\$"2021", FUN = mean)

##		fertility_rates\$"2021"	fertility_rates\$"1960"
##	1	0.772000	5.067000
##	2	0.808000	5.949000
##	3	0.907000	4.796000
##	4	1.005000	5.162000
##	5	1.088000	4.933000
##	6	1.120000	5.760000
##	7	1.140000	3.620000
##	8	1.160000	2.240000
##	9	1.164000	4.451000
##	10	1.180000	4.820000
##	11	1.190000	2.860000
##	12	1.250000	2.400000
##	13	1.300000	2.755000
##	14	1.321000	3.512000
##	15	1.330000	2.980000
##	16	1.331000	6.248000
##	17	1.340000	2.560000
##	18	1.350000 1.352000	3.907000
##	19 20	1.352000	5.580000 2.725000
##	21	1.383908	4.801000
##	22	1.389000	4.818000
##	23	1.390000	4.342500
##	24	1.396865	4.378614
##	25	1.399000	6.967000
##	26	1.410000	6.167000
##	27	1.413000	6.704000
##	28	1.430000	3.811000
##	29	1.442000	4.129000
##	30	1.457000	2.270000
##	31	1.460000	4.719000
##	32	1.480000	2.401500
##	33	1.483000	2.670000
##	34	1.488552	2.897990
##	35	1.489433	4.561606
##	36	1.493000	2.673500
##	37	1.498219	4.531774
##	38	1.504510	2.605864
##	39	1.516846	4.864229
##	40	1.520000	4.159000
	41	1.520288	2.571186
##	42	1.520442	4.841982

"" 40	4 500000	0.0000
## 43	1.522000	6.359000
## 44	1.531000	7.169000
## 45	1.533000	6.712000
## 46	1.537000	4.697000
## 47	1.544788	3.019437
## 48	1.550000	2.850000
## 49	1.550993	2.491059
## 50	1.560000	2.690000
## 51	1.564000	2.875000
## 52	1.570000	1.940000
## 53	1.575000	4.786000
## 54	1.580000	3.094000
## 55	1.581000	4.202000
## 56	1.589351	3.285589
## 57	1.590000	2.020000
## 58	1.595000	6.866000
## 59	1.600000	
		3.253500
## 60	1.610000	1.980000
## 61	1.620000	2.676000
## 62	1.626000	5.345000
## 63	1.633000	4.333000
## 64	1.640000	3.155000
## 65	1.640018	3.668255
## 66	1.641000	6.061000
## 67	1.664000	3.654000
		5.727913
## 68	1.664522	
## 69	1.669000	5.790000
## 70	1.670000	2.170000
## 71	1.692000	7.052500
## 72	1.693061	2.831429
## 73	1.699000	5.888000
## 74	1.700000	3.453000
## 75	1.717000	6.735000
## 76	1.720000	3.175000
## 77	1.750000	3.498000
	1.778000	
## 78		6.836000
## 79	1.797000	7.286000
## 80	1.800000	2.340000
## 81	1.801000	6.647000
## 82	1.803000	6.520500
## 83	1.806000	3.328000
## 84	1.809000	3.568000
## 85	1.811000	7.152000
## 86	1.820000	4.290000
## 87	1.822000	6.763000
## 88	1.824446	4.970095
## 89	1.830000	2.470000
## 90	1.835001	3.103683
## 91	1.848000	3.012000
## 92	1.852014	5.959449
## 93	1.853283	5.865889
## 94	1.864022	5.945441
## 95	1.883205	3.184230
## 96	1.885000	3.075000
## 97	1.889000	6.383000
## 98	1.896000	6.885000
## 99	1.944000	6.280000
## 100	1.981000	6.784000

шш	101	1 000000	F 46F000
##	101	1.990000	5.465000
##	102	2.004000	6.743000
##	103	2.010000	5.972500
##	104	2.020000	6.278000
##	105	2.026000	6.721000
##	106	2.029000	6.030000
##	107	2.031000	5.921000
##	108	2.081000	2.942000
##	109	2.086000	6.942000
##	110	2.091000	5.818000
##	111	2.110000	7.162000
##	112	2.136727	5.219097
##	113	2.151000	5.983000
##	114	2.175000	5.547000
##	115	2.192000	6.941000
##	116	2.211000	6.358000
##	117	2.240930	6.078350
##	118	2.273000	7.555000
##	119	2.273169	4.695876
##	120	2.321000	7.159000
##	121	2.325000	5.844000
##	122	2.328000	7.040000
##	123	2.344000	6.251000
##	124	2.348000	6.608000
##	125	2.350962	6.166562
##	126	2.363000	7.458000
##	127	2.374000	6.159000
##	128	2.384585	5.251170
##	129	2.393171	5.301390
##	130	2.395000	6.955000
##	131	2.397000	6.372000
##	132	2.415000	5.948000
##	133	2.427000	7.626000
##		2.462000	
	134		7.373000
##	135	2.469000	6.500000
##	136	2.475000	6.461000
##	137	2.496000	6.292000
##	138	2.569000	5.906000
##	139	2.578281	5.983878
##	140	2.618000	6.358000
##	141	2.623000	7.247000
##	142	2.629064	6.950247
##	143	2.655901	5.357909
##	144	2.660823	7.002555
##	145	2.667000	6.590000
##	146	2.670537	7.002555
##	147	2.711000	6.686000
##	148	2.729000	8.234000
##	149	2.747000	7.485000
##	150	2.748000	7.148000
##	151	2.791000	6.628000
##	152	2.804000	6.828000
##	153	2.814000	6.208000
##	154	2.830000	7.669000
##	155	2.837000	6.827000
##	156	2.839000	6.752000
##	157	2.859614	5.069770
##	158	2.889000	7.503000

	150	0.00000	F 07000
##	159	2.890000	5.376000
##	160	2.917000	6.794000
##	161	3.000000	3.866000
##	162	3.018000	5.819000
##	163	3.142565	6.934332
##	164	3.149000	6.319000
##	165	3.163000	4.778000
##	166	3.173000	6.613000
##	167	3.186000	6.547000
##	168	3.215000	6.018000
##	169	3.237000	6.885000
##	170	3.241013	6.768236
##	171	3.303000	6.205000
##	172	3.304000	6.553000
##	173	3.320000	4.530000
##	174	3.335000	7.632000
##	175	3.470000	6.800000
##	176	3.491000	5.821000
##	177	3.496000	5.300000
##	178	3.519000	5.269000
##	179	3.563000	6.847000
##	180	3.735000	6.863000
##	181	3.795000	7.938000
##	182	3.821000	8.187000
##	183	3.823000	6.242000
##	184	3.843961	6.629390
##	185	3.851000	7.300000
##	186	3.867000	6.483000
##	187	3.917000	7.029000
##	188	3.921027	6.622652
##	189	3.930000	7.646000
##	190	3.978000	6.483500
##	191	3.983000	6.970000
##	192	3.983665	6.640794
##	193	4.005000	5.921000
##	194	4.080936	6.607081
##	195	4.089000	6.391000
##	196	4.159000	6.880000
##	197	4.171000	6.085000
##	198	4.257000	6.717000
##	199	4.266000	5.653000
##	200	4.308000	7.115000
##	201	4.354710	6.724125
##	202	4.359060	5.603609
##	203	4.387000	6.996000
##	204	4.398000	6.354000
##	205	4.399000	6.112000
##	206	4.418000	7.691000
##	207	4.457000	6.647000
##	208	4.463000	5.647000
##	209	4.469000	6.721000
##	210	4.585000	6.936000
##	211	4.601289	6.609096
##	212	4.601463	6.609096
##	213	4.620300	6.702820
##	214	4.643000	7.282000
##	215	4.644000	6.315000
##	216	4.644854	6.414706

```
## 217
                      4.684000
                                               6.246000
## 218
                      4.726000
                                               6.725000
## 219
                      4.772000
                                               6.248000
## 220
                      4.844171
                                               6.563645
## 221
                      4.973000
                                               6.282000
## 222
                      4.978662
                                               6.458448
## 223
                      5.078000
                                               7.003000
## 224
                      5.237000
                                               6.364000
## 225
                      5.304000
                                               6.708000
## 226
                      5.956000
                                               7.004000
## 227
                      5.978000
                                               5.814000
## 228
                      6.156000
                                               6.080000
## 229
                      6.255000
                                               6.250000
## 230
                                               7.250000
                      6.312000
## 231
                      6.820000
                                               7.530000
```

Compare median fertility rates in 1960 vs. median fertility in 2021
aggregate(fertility_rates\$"1960" ~ fertility_rates\$"2021", FUN = median)

```
##
       fertility_rates$"2021" fertility_rates$"1960"
## 1
                      0.772000
                                               5.067000
## 2
                      0.808000
                                               5.949000
                      0.907000
## 3
                                               4.796000
## 4
                      1.005000
                                               5.162000
## 5
                      1.088000
                                               4.933000
## 6
                      1.120000
                                               5.760000
## 7
                      1.140000
                                               3.620000
## 8
                      1.160000
                                               2.240000
## 9
                      1.164000
                                               4.451000
## 10
                      1.180000
                                               4.820000
## 11
                                               2.860000
                      1.190000
## 12
                      1.250000
                                               2.400000
## 13
                      1.300000
                                               2.755000
## 14
                      1.321000
                                               3.512000
## 15
                      1.330000
                                               2.980000
## 16
                      1.331000
                                               6.248000
## 17
                      1.340000
                                               2.560000
## 18
                      1.350000
                                               3.907000
## 19
                      1.352000
                                               5.580000
## 20
                      1.380000
                                               2.725000
## 21
                      1.383908
                                               4.801000
## 22
                      1.389000
                                               4.818000
## 23
                      1.390000
                                               4.342500
## 24
                      1.396865
                                               4.378614
## 25
                      1.399000
                                               6.967000
## 26
                      1.410000
                                               6.167000
## 27
                      1.413000
                                               6.704000
## 28
                      1.430000
                                               3.811000
## 29
                      1.442000
                                               4.129000
## 30
                      1.457000
                                               2.270000
## 31
                      1.460000
                                               4.719000
## 32
                      1.480000
                                               2.401500
## 33
                      1.483000
                                               2.670000
## 34
                      1.488552
                                               2.897990
## 35
                      1.489433
                                               4.561606
## 36
                      1.493000
                                               2.673500
## 37
                                               4.531774
                      1.498219
## 38
                                               2.605864
                      1.504510
## 39
                      1.516846
                                               4.864229
```

## 40	1.520000	4.159000
## 41	1.520288	2.571186
## 41 ## 42	1.520442	4.841982
## 42 ## 43	1.522000	6.359000
## 44 ## 44		7.169000
	1.531000	
## 45	1.533000	6.712000
## 46	1.537000	4.697000
## 47	1.544788	3.019437
## 48	1.550000	2.850000
## 49	1.550993	2.491059
## 50	1.560000	2.690000
## 51	1.564000	2.875000
## 52	1.570000	1.940000
## 53	1.575000	4.786000
## 54	1.580000	2.370000
## 55	1.581000	4.202000
## 56	1.589351	3.285589
## 57	1.590000	2.020000
## 58	1.595000	6.866000
## 59	1.600000	3.253500
## 60	1.610000	1.980000
## 61	1.620000	2.676000
## 62	1.626000	5.345000
## 63	1.633000	4.333000
## 64	1.640000	3.040000
## 65	1.640018	3.668255
## 66	1.641000	6.061000
## 67	1.664000	3.654000
## 68	1.664522	5.727913
## 69	1.669000	5.790000
## 70	1.670000	2.170000
## 71	1.692000	7.052500
## 72	1.693061	2.831429
## 73	1.699000	5.888000
## 74	1.700000	3.453000
## 75	1.717000	6.735000
## 76	1.720000	3.175000
## 77	1.750000	3.498000
## 78	1.778000	6.836000
## 79	1.797000	7.286000
## 80	1.800000	2.340000
## 81	1.801000	6.647000
## 82	1.803000	6.520500
## 83	1.806000	3.328000
## 84	1.809000	3.568000
## 85	1.811000	7.152000
## 86	1.820000	4.290000
## 87	1.822000	6.763000
## 88	1.824446	4.970095
## 89	1.830000	2.470000
## 90	1.835001	3.103683
## 91	1.848000	3.012000
## 92	1.852014	5.959449
## 93	1.853283	5.865889
## 94	1.864022	5.945441
## 95	1.883205	3.184230
## 96	1.885000	3.075000
## 97	1.889000	6.383000

##	98	1.896000	6.885000
##	99	1.944000	6.280000
##	100	1.981000	6.784000
##	101	1.990000	5.465000
##	102	2.004000	6.743000
##	103	2.010000	5.972500
##	104	2.020000	6.278000
	105		6.721000
##	106	2.026000	
##		2.029000	6.030000
##	107	2.031000	5.921000
##	108	2.081000	2.942000
##	109	2.086000	6.942000
##	110	2.091000	5.818000
##	111	2.110000	7.162000
##	112	2.136727	5.219097
##	113	2.151000	5.983000
##	114	2.175000	5.547000
##	115	2.192000	6.941000
##	116	2.211000	6.358000
##	117	2.240930	6.078350
##	118	2.273000	7.555000
##	119	2.273169	4.695876
##	120	2.321000	7.159000
##	121	2.325000	5.844000
##	122	2.328000	7.040000
##	123	2.344000	6.251000
##	124	2.348000	6.608000
##	125	2.350962	6.166562
##	126	2.363000	7.458000
##	127	2.374000	6.159000
##	128	2.384585	5.251170
##	129	2.393171 2.395000	5.301390
##	130	2.397000	6.955000
##	131		6.372000
##	132	2.415000	5.948000
##	133	2.427000 2.462000	7.626000
##	134		7.373000
##	135	2.469000	6.500000
##	136	2.475000	6.461000
##	137	2.496000 2.569000	6.292000
##	138		5.906000
##	139	2.578281	5.983878 6.358000
##	140	2.618000	7.247000
##	141	2.623000	6.950247
##	142	2.629064	
##	143	2.655901	5.357909
##	144	2.660823	7.002555
##	145	2.667000	6.590000
##	146 147	2.670537 2.711000	7.002555 6.686000
	148	2.711000	8.234000
##			
##	149	2.747000	7.485000
##	150 151	2.748000 2.791000	7.148000 6.628000
##	152	2.791000	6.828000
##	153	2.804000	6.208000
## ##	154	2.814000	7.669000
##	155	2.837000	6.827000
##	100	2.031000	0.021000

## 156	2.839000	6.752000
## 157	2.859614	5.069770
## 158	2.889000	7.503000
## 159	2.890000	5.376000
## 160	2.917000	6.794000
## 160 ## 161	3.000000	3.866000
## 161 ## 162	3.018000	5.819000
## 163	3.142565	6.934332
## 164	3.149000	6.319000
## 165	3.163000	4.778000
## 166	3.173000	6.613000
## 167	3.186000	6.547000
## 168	3.215000	6.018000
## 169	3.237000	6.885000
## 170	3.241013	6.768236
## 171	3.303000	6.205000
## 172	3.304000	6.553000
## 173	3.320000	4.530000
## 174	3.335000	7.632000
## 175	3.470000	6.800000
## 176	3.491000	5.821000
## 177	3.496000	5.300000
## 178	3.519000	5.269000
## 179	3.563000	6.847000
## 180	3.735000	6.863000
## 181	3.795000	7.938000
## 182	3.821000	8.187000
## 183	3.823000	6.242000
## 184	3.843961	6.629390
## 185	3.851000	7.300000
## 186	3.867000	6.483000
## 187	3.917000	7.029000
## 188	3.921027	6.622652
## 189	3.930000	7.646000
## 190	3.978000	6.483500
## 191	3.983000	6.970000
## 192	3.983665	6.640794
## 193	4.005000	5.921000
## 194	4.080936	6.607081
## 195	4.089000	6.391000
## 196	4.159000	6.880000
## 197	4.171000	6.085000
## 198	4.257000	6.717000
## 199	4.266000	5.653000
## 200	4.308000	7.115000
## 201	4.354710	6.724125
## 202	4.359060	5.603609
## 203	4.387000	6.996000
## 204	4.398000	6.354000
## 205	4.399000	6.112000
## 206	4.418000	7.691000
## 207	4.457000	6.647000
## 208	4.463000	5.647000
## 209	4.469000	6.721000
## 210 ## 211	4.585000	6.936000
## 211	4.601289	6.609096
## 212	4.601463	6.609096
## 213	4.620300	6.702820

```
## 214
                      4.643000
                                              7.282000
## 215
                      4.644000
                                              6.315000
## 216
                      4.644854
                                              6.414706
## 217
                      4.684000
                                              6.246000
## 218
                      4.726000
                                              6.725000
## 219
                      4.772000
                                              6.248000
## 220
                      4.844171
                                              6.563645
## 221
                      4.973000
                                              6.282000
## 222
                      4.978662
                                              6.458448
## 223
                      5.078000
                                              7.003000
## 224
                      5.237000
                                              6.364000
## 225
                      5.304000
                                              6.708000
## 226
                      5.956000
                                              7.004000
## 227
                      5.978000
                                              5.814000
## 228
                      6.156000
                                              6.080000
## 229
                      6.255000
                                              6.250000
## 230
                                              7.250000
                      6.312000
## 231
                      6.820000
                                              7.530000
```

Compare maximum fertility rates in 1960 vs. maximum fertility rates in 2021
aggregate(fertility_rates\$"1960" ~ fertility_rates\$"2021", FUN = max)

```
##
       fertility_rates$"2021" fertility_rates$"1960"
## 1
                      0.772000
                                              5.067000
## 2
                      0.808000
                                              5.949000
## 3
                      0.907000
                                              4.796000
## 4
                      1.005000
                                              5.162000
## 5
                      1.088000
                                              4.933000
## 6
                      1.120000
                                              5.760000
## 7
                      1.140000
                                              3.620000
## 8
                      1.160000
                                              2.240000
## 9
                      1.164000
                                              4.451000
## 10
                      1.180000
                                              4.820000
## 11
                                              2.860000
                      1.190000
## 12
                      1.250000
                                              2.400000
## 13
                      1.300000
                                              3.510000
## 14
                      1.321000
                                              3.512000
## 15
                      1.330000
                                              2.980000
## 16
                      1.331000
                                              6.248000
## 17
                      1.340000
                                              2.560000
## 18
                      1.350000
                                              3.907000
## 19
                      1.352000
                                              5.580000
## 20
                      1.380000
                                              3.160000
## 21
                      1.383908
                                              4.801000
## 22
                      1.389000
                                              4.818000
## 23
                      1.390000
                                              6.455000
## 24
                      1.396865
                                              4.378614
## 25
                      1.399000
                                              6.967000
## 26
                      1.410000
                                              6.167000
## 27
                      1.413000
                                              6.704000
## 28
                      1.430000
                                              3.811000
## 29
                      1.442000
                                              4.129000
## 30
                                              2.270000
                      1.457000
## 31
                      1.460000
                                              6.718000
## 32
                      1.480000
                                              2.690000
## 33
                      1.483000
                                              2.670000
## 34
                                              2.897990
                      1.488552
## 35
                      1.489433
                                              4.561606
## 36
                      1.493000
                                              2.827000
```

## 37	1.498219	4.531774
## 38	1.504510	2.605864
## 39	1.516846	4.864229
## 40	1.520000	5.878000
## 41	1.520288	2.571186
## 42	1.520442	4.841982
## 43	1.522000	6.359000
## 44	1.531000	7.169000
## 45	1.533000	6.712000
## 46	1.537000	4.697000
## 47	1.544788	3.019437
## 48	1.550000	2.850000
## 49	1.550993	2.491059
## 50	1.560000	2.690000
## 51	1.564000	2.875000
## 52	1.570000	1.940000
## 53	1.575000	4.786000
## 54	1.580000	4.602000
## 55	1.581000	4.202000
## 56	1.589351	3.285589
## 57	1.590000	2.020000
## 58	1.595000	6.866000
## 59	1.600000	3.967000
## 60	1.610000	1.980000
## 61	1.620000	3.120000
## 62	1.626000	5.345000
## 63	1.633000	4.333000
## 64	1.640000	4.240000
## 65	1.640018	3.668255
## 66	1.641000	6.061000
## 67	1.664000	3.654000
## 68	1.664522 1.669000	5.727913
## 69 ## 70	1.669000	5.790000 2.170000
## 70 ## 71	1.692000	7.301000
## 71 ## 72	1.693061	2.831429
## 72 ## 73	1.699000	5.888000
## 74	1.700000	3.453000
## 75	1.717000	6.735000
## 76	1.720000	3.780000
## 77	1.750000	3.498000
## 78	1.778000	6.836000
## 79	1.797000	7.286000
## 80	1.800000	2.340000
## 81	1.801000	6.647000
## 82	1.803000	6.634000
## 83	1.806000	3.328000
## 84	1.809000	3.568000
## 85	1.811000	7.152000
## 86	1.820000	4.290000
## 87	1.822000	6.763000
## 88	1.824446	4.970095
## 89	1.830000	2.850000
## 90	1.835001	3.103683
## 91	1.848000	3.012000
## 92	1.852014	5.959449
## 93	1.853283	5.865889
## 94	1.864022	5.945441

## 95	1.883205	3.184230
## 96	1.885000	3.075000
## 97	1.889000	6.383000
## 98	1.896000	6.885000
## 99	1.944000	6.280000
## 100	1.981000	6.784000
## 101	1.990000	5.465000
## 102	2.004000	6.743000
## 103	2.010000	6.500000
## 104	2.020000	6.278000
## 105	2.026000	6.721000
## 106	2.029000	6.030000
## 107	2.031000	5.921000
## 108	2.081000	2.942000
## 109	2.086000	6.942000
## 110	2.091000	5.818000
## 111	2.110000	7.162000
## 112	2.136727	5.219097
## 113	2.151000	5.983000
## 114	2.175000	5.547000
## 115	2.192000	6.941000
## 116	2.211000	6.358000
## 117	2.240930	6.078350
## 118	2.273000	7.555000
## 119 ## 120	2.273169 2.321000	4.695876 7.159000
## 120 ## 121	2.325000	5.844000
## 121 ## 122	2.328000	7.040000
## 123	2.344000	6.251000
## 124	2.348000	6.608000
## 125	2.350962	6.166562
## 126	2.363000	7.458000
## 127	2.374000	6.159000
## 128	2.384585	5.251170
## 129	2.393171	5.301390
## 130	2.395000	6.955000
## 131	2.397000	6.372000
## 132	2.415000	5.948000
## 133	2.427000	7.626000
## 134	2.462000	7.373000
## 135	2.469000	6.500000
## 136	2.475000	6.461000
## 137	2.496000	6.292000
## 138	2.569000	5.906000
## 139	2.578281	5.983878
## 140	2.618000	6.358000
## 141	2.623000	7.247000
## 142 ## 143	2.629064 2.655901	6.950247 5.357909
## 145 ## 144	2.660823	7.002555
## 144	2.667000	6.590000
## 146	2.670537	7.002555
## 147	2.711000	6.686000
## 148	2.729000	8.234000
## 149	2.747000	7.485000
## 150	2.748000	7.148000
## 151	2.791000	6.628000
## 152	2.804000	6.828000

## 153	2.814000	6.208000
## 154	2.830000	7.669000
## 155	2.837000	6.827000
## 156	2.839000	6.752000
## 157	2.859614	5.069770
## 158	2.889000	7.503000
## 159	2.890000	5.376000
## 160	2.917000	6.794000
## 161	3.000000	3.866000
## 162	3.018000	5.819000
## 163	3.142565	6.934332
## 164	3.149000	6.319000
## 165	3.163000	4.778000
## 166	3.173000	6.613000
## 167	3.186000	6.547000
## 168	3.215000	6.018000
## 169	3.237000	6.885000
## 170	3.241013	6.768236
## 171	3.303000	6.205000
## 172	3.304000	6.553000
## 173	3.320000	4.530000
## 174	3.335000	7.632000
## 175	3.470000	6.800000
## 176	3.491000	7.220000
## 177	3.496000	5.300000
## 178	3.519000	5.269000
## 179	3.563000	6.847000
## 180	3.735000	6.863000
## 181	3.795000	7.938000
## 182	3.821000	8.187000
## 183	3.823000	6.242000
## 184	3.843961	6.629390
## 185	3.851000	7.300000
## 186	3.867000	6.483000
## 187	3.917000	7.029000
## 188	3.921027	6.622652
## 189	3.930000	7.646000
## 190	3.978000	6.792000
## 191	3.983000	6.970000
## 192	3.983665	6.640794
## 193	4.005000	5.921000
## 194	4.080936	6.607081
## 195	4.089000	6.391000
## 196	4.159000	6.880000
## 197	4.171000	6.085000
## 198	4.257000	6.717000
## 199	4.266000	5.653000
## 200	4.308000	7.115000
## 201	4.354710	6.724125
## 202	4.359060	5.603609
## 203	4.387000	6.996000
## 204	4.398000	6.354000
## 205	4.399000	6.112000
## 206	4.418000	7.691000
## 207	4.457000	6.647000
## 208	4.463000	5.647000
## 209	4.469000	6.721000
## 210	4.585000	6.936000
•		

```
## 211
                                               6.609096
                      4.601289
## 212
                      4.601463
                                               6.609096
## 213
                      4.620300
                                               6.702820
## 214
                      4.643000
                                               7.282000
## 215
                      4.644000
                                               6.315000
## 216
                      4.644854
                                               6.414706
## 217
                      4.684000
                                               6.246000
## 218
                      4.726000
                                               6.725000
## 219
                      4.772000
                                               6.248000
## 220
                      4.844171
                                               6.563645
## 221
                      4.973000
                                               6.282000
## 222
                      4.978662
                                               6.458448
## 223
                      5.078000
                                               7.003000
## 224
                      5.237000
                                               6.364000
## 225
                      5.304000
                                               6.708000
## 226
                      5.956000
                                               7.004000
## 227
                      5.978000
                                               5.814000
## 228
                      6.156000
                                               6.080000
## 229
                      6.255000
                                               6.250000
## 230
                      6.312000
                                               7.250000
## 231
                      6.820000
                                               7.530000
```

Compare minimum fertility rates in 1960 vs. minimum fertility rates in 2021
aggregate(fertility_rates\$"1960" ~ fertility_rates\$"2021", FUN = min)

```
fertility_rates$"2021" fertility_rates$"1960"
##
## 1
                      0.772000
                                              5.067000
## 2
                      0.808000
                                              5.949000
## 3
                      0.907000
                                              4.796000
## 4
                      1.005000
                                              5.162000
## 5
                      1.088000
                                              4.933000
## 6
                      1.120000
                                              5.760000
## 7
                      1.140000
                                              3.620000
## 8
                      1.160000
                                              2.240000
## 9
                      1.164000
                                              4.451000
## 10
                      1.180000
                                              4.820000
## 11
                      1.190000
                                              2.860000
## 12
                      1.250000
                                              2.400000
## 13
                      1.300000
                                              2.000000
## 14
                      1.321000
                                              3.512000
## 15
                      1.330000
                                              2.980000
## 16
                      1.331000
                                              6.248000
## 17
                      1.340000
                                              2.560000
## 18
                      1.350000
                                              3.907000
## 19
                      1.352000
                                              5.580000
## 20
                      1.380000
                                              2.290000
## 21
                      1.383908
                                              4.801000
## 22
                      1.389000
                                              4.818000
## 23
                      1.390000
                                              2.230000
## 24
                      1.396865
                                              4.378614
## 25
                      1.399000
                                              6.967000
## 26
                      1.410000
                                              6.167000
## 27
                      1.413000
                                              6.704000
## 28
                      1.430000
                                              3.811000
## 29
                      1.442000
                                              4.129000
## 30
                      1.457000
                                              2.270000
## 31
                      1.460000
                                              2.720000
## 32
                      1.480000
                                              2.113000
## 33
                      1.483000
                                              2.670000
```

## 34	1.488552	2.897990
## 35	1.489433	4.561606
## 36	1.493000	2.520000
## 37	1.498219	4.531774
## 38	1.504510	2.605864
## 39	1.516846	4.864229
## 40	1.520000	2.440000
## 41	1.520288	2.571186
## 42	1.520442	4.841982
## 43	1.522000	6.359000
## 44	1.531000	7.169000
## 45	1.533000	6.712000
## 46	1.537000	4.697000
## 47	1.544788	3.019437
## 48	1.550000	2.850000
## 49	1.550993	2.491059
## 50	1.560000	2.690000
## 51	1.564000	2.875000
## 52	1.570000	1.940000
## 53	1.575000	4.786000
## 54	1.580000	2.310000
## 55	1.581000	4.202000
## 56	1.589351	3.285589
## 57	1.590000	2.020000
## 58	1.595000	6.866000
## 59	1.600000	2.540000
## 60	1.610000	1.980000
## 61	1.620000	2.232000
## 62	1.626000	5.345000
## 63	1.633000	4.333000
## 64	1.640000	2.185000
## 65	1.640018	3.668255
## 66	1.641000	6.061000
## 67	1.664000	3.654000
## 68	1.664522	5.727913
## 69	1.669000	5.790000
## 70	1.670000	2.170000
## 71	1.692000	6.804000
## 72	1.693061	2.831429
## 73	1.699000	5.888000
## 74	1.700000	3.453000
## 75 ## 76	1.717000 1.720000	6.735000 2.570000
	1.750000	
## 77 ## 78	1.750000	3.498000 6.836000
	=	7.286000
## 79 ## 80	1.797000 1.800000	2.340000
## 81	1.801000	6.647000
## 81 ## 82	1.801000	6.407000
## 83	1.806000	3.328000
## 84	1.809000	3.568000
## 85	1.811000	7.152000
## 86	1.820000	4.290000
## 87	1.822000	6.763000
## 88	1.824446	4.970095
## 89	1.830000	2.090000
## 90	1.835001	3.103683
## 91	1.848000	3.012000
01		5.512000

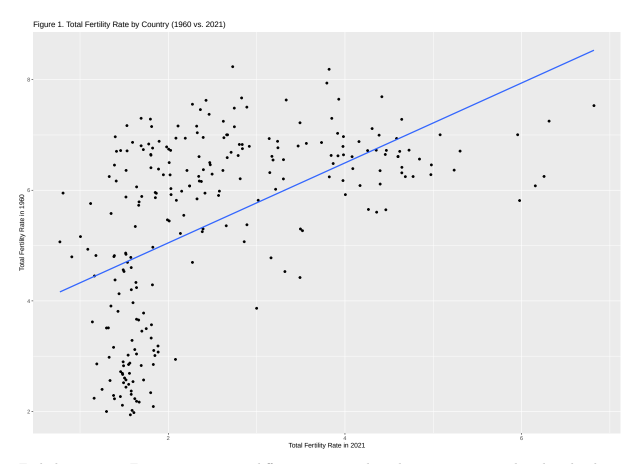
## 92	1.852014	5.959449
## 93	1.853283	5.865889
## 94	1.864022	5.945441
## 95	1.883205	3.184230
## 96	1.885000	3.075000
## 97	1.889000	6.383000
## 98	1.896000	6.885000
## 99		6.280000
	1.944000	6.784000
=	1.981000	
## 101	1.990000	5.465000
## 102	2.004000	6.743000
## 103	2.010000	5.445000
## 104	2.020000	6.278000
## 105	2.026000	6.721000
## 106	2.029000	6.030000
## 107	2.031000	5.921000
## 108	2.081000	2.942000
## 109	2.086000	6.942000
## 110	2.091000	5.818000
## 111	2.110000	7.162000
## 112	2.136727	5.219097
## 113	2.151000	5.983000
## 114	2.175000	5.547000
## 115	2.192000	6.941000
## 116	2.211000	6.358000
## 117	2.240930	6.078350
## 118	2.273000	7.555000
## 119	2.273169	4.695876
## 120	2.321000	7.159000
## 121	2.325000	5.844000
## 122	2.328000	7.040000
## 123	2.344000	6.251000
## 124	2.348000	6.608000
## 125	2.350962	6.166562
## 126	2.363000	7.458000
## 127	2.374000	6.159000
## 128	2.384585	5.251170
## 129	2.393171	5.301390
## 130	2.395000	6.955000
## 131	2.397000	6.372000
## 132	2.415000	5.948000
## 133	2.427000	7.626000
## 134	2.462000	7.373000
## 135	2.469000	6.500000
## 136	2.475000	6.461000
## 137	2.496000	6.292000
## 138	2.569000	5.906000
## 139	2.578281	5.983878
## 140	2.618000	6.358000
## 141	2.623000	7.247000
## 142	2.629064	6.950247
## 143	2.655901	5.357909
## 144	2.660823	7.002555
## 145 ## 146	2.667000	6.590000
## 146 ## 147	2.670537	7.002555
## 147	2.711000	6.686000
## 148	2.729000	8.234000
## 149	2.747000	7.485000

## 150	2.748000	7.148000
## 151	2.791000	6.628000
## 152	2.804000	6.828000
## 153	2.814000	6.208000
## 154	2.830000	7.669000
## 15 1 ## 155	2.837000	6.827000
## 155 ## 156	2.839000	6.752000
		5.069770
## 157	2.859614	
## 158	2.889000	7.503000
## 159	2.890000	5.376000
## 160	2.917000	6.794000
## 161	3.000000	3.866000
## 162	3.018000	5.819000
## 163	3.142565	6.934332
## 164	3.149000	6.319000
## 165	3.163000	4.778000
## 166	3.173000	6.613000
## 167	3.186000	6.547000
## 168	3.215000	6.018000
## 169	3.237000	6.885000
## 170	3.241013	6.768236
## 171	3.303000	6.205000
## 172	3.304000	6.553000
## 173	3.320000	4.530000
## 174	3.335000	7.632000
## 175	3.470000	6.800000
## 176	3.491000	4.422000
## 177	3.496000	5.300000
## 178	3.519000	5.269000
## 179	3.563000	6.847000
## 180	3.735000	6.863000
## 181	3.795000	7.938000
## 182	3.821000	8.187000
## 183	3.823000	6.242000
## 184	3.843961	6.629390
## 185	3.851000	7.300000
## 186	3.867000	6.483000
## 187	3.917000	7.029000
## 188	3.921027	6.622652
## 189	3.930000	7.646000 6.175000
## 190	3.978000	
## 191 ## 100	3.983000	6.970000
## 192 ## 103	3.983665	6.640794
## 193	4.005000	5.921000
## 194 ## 105	4.080936 4.089000	6.607081
## 195 ## 106	4.159000	6.391000 6.880000
## 196 ## 107	4.171000	6.085000
## 197 ## 100		
## 198 ## 199	4.257000 4.266000	6.717000 5.653000
## 199 ## 200	4.266000	7.115000
## 200 ## 201	4.354710	6.724125
## 201 ## 202	4.354710	5.603609
## 202 ## 203	4.387000	6.996000
## 203 ## 204	4.398000	6.354000
## 204 ## 205	4.399000	6.354000
## 205 ## 206	4.418000	7.691000
## 200 ## 207	4.457000	6.647000
π# Δ∪।	4.407000	0.047000

```
## 208
                     4.463000
                                             5.647000
## 209
                     4.469000
                                             6.721000
## 210
                     4.585000
                                             6.936000
## 211
                     4.601289
                                            6.609096
## 212
                     4.601463
                                            6.609096
## 213
                     4.620300
                                            6.702820
## 214
                     4.643000
                                            7.282000
## 215
                     4.644000
                                            6.315000
## 216
                     4.644854
                                            6.414706
## 217
                     4.684000
                                            6.246000
## 218
                     4.726000
                                            6.725000
## 219
                     4.772000
                                             6.248000
## 220
                     4.844171
                                            6.563645
## 221
                     4.973000
                                             6.282000
## 222
                     4.978662
                                             6.458448
## 223
                     5.078000
                                            7.003000
## 224
                     5.237000
                                            6.364000
## 225
                     5.304000
                                            6.708000
## 226
                     5.956000
                                            7.004000
## 227
                     5.978000
                                            5.814000
## 228
                     6.156000
                                             6.080000
## 229
                     6.255000
                                            6.250000
## 230
                     6.312000
                                            7.250000
## 231
                     6.820000
                                            7.530000
# Find Total Fertility rate by Country Name in 1960 vs. 2021.
# Assign the result to avg_fertility_rate.
avg_fertility_rate <- aggregate(fertility_rates$"1960"</pre>
                                 ~ fertility_rates$"2021"
                                + fertility_rates$"Country Name",
                                FUN = mean)
```

Step 5: Create figures

```
# Figure 1: Total Fertility Rate by Country (1960 vs. 2021)
ggplot(avg_fertility_rate, aes(x = `fertility_rates$"2021"`, y = `fertility_rates$"1960"`)) +
geom_point() +
geom_smooth(method = "lm", se = FALSE) +
xlab("Total Fertility Rate in 2021") +
ylab("Total Fertility Rate in 1960") +
ggtitle("Figure 1. Total Fertility Rate by Country (1960 vs. 2021)")
```



Each data point in Figure 1 represents a different country. These data points suggest that there has been a considerable decrease in total fertility rates from 1960 to 2021. Let's now take a look at this trend on a region-by-region basis.

```
# Find unique country names in fertility_rates table
country_names <- unique(fertility_rates$`Country Name`)</pre>
sorted_country_names <- sort(country_names)</pre>
sorted_country_names
##
     [1] "Afghanistan"
##
     [2] "Africa Eastern and Southern"
##
     [3] "Africa Western and Central"
##
     [4] "Albania"
     [5] "Algeria"
##
     [6] "American Samoa"
##
     [7] "Andorra"
##
##
     [8] "Angola"
##
     [9] "Antigua and Barbuda"
##
    [10] "Arab World"
##
    [11] "Argentina"
##
    [12] "Armenia"
    [13] "Aruba"
##
    [14] "Australia"
##
##
    [15] "Austria"
    [16] "Azerbaijan"
##
##
    [17] "Bahamas, The"
##
    [18] "Bahrain"
    [19] "Bangladesh"
    [20] "Barbados"
##
    [21] "Belarus"
##
    [22] "Belgium"
##
```

```
## [23] "Belize"
## [24] "Benin"
## [25] "Bermuda"
## [26] "Bhutan"
## [27] "Bolivia"
## [28] "Bosnia and Herzegovina"
## [29] "Botswana"
##
    [30] "Brazil"
    [31] "British Virgin Islands"
##
## [32] "Brunei Darussalam"
## [33] "Bulgaria"
## [34] "Burkina Faso"
## [35] "Burundi"
## [36] "Cabo Verde"
## [37] "Cambodia"
    [38] "Cameroon"
##
## [39] "Canada"
## [40] "Caribbean small states"
## [41] "Cayman Islands"
## [42] "Central African Republic"
## [43] "Central Europe and the Baltics"
## [44] "Chad"
    [45] "Channel Islands"
##
##
    [46] "Chile"
##
    [47] "China"
## [48] "Colombia"
##
    [49] "Comoros"
    [50] "Congo, Dem. Rep."
    [51] "Congo, Rep."
##
    [52] "Costa Rica"
##
    [53] "Cote d'Ivoire"
##
    [54] "Croatia"
## [55] "Cuba"
## [56] "Curacao"
## [57] "Cyprus"
## [58] "Czechia"
## [59] "Denmark"
    [60] "Djibouti"
##
##
    [61] "Dominica"
##
    [62] "Dominican Republic"
##
    [63] "Early-demographic dividend"
##
    [64] "East Asia & Pacific"
    [65] "East Asia & Pacific (excluding high income)"
##
    [66] "East Asia & Pacific (IDA & IBRD countries)"
    [67] "Ecuador"
##
    [68] "Egypt, Arab Rep."
##
    [69] "El Salvador"
## [70] "Equatorial Guinea"
## [71] "Eritrea"
## [72] "Estonia"
## [73] "Eswatini"
## [74] "Ethiopia"
    [75] "Euro area"
##
##
    [76] "Europe & Central Asia"
    [77] "Europe & Central Asia (excluding high income)"
##
```

##

[79] "European Union"
[80] "Faroe Islands"

[78] "Europe & Central Asia (IDA & IBRD countries)"

```
## [81] "Fiji"
## [82] "Finland"
## [83] "Fragile and conflict affected situations"
## [84] "France"
## [85] "French Polynesia"
## [86] "Gabon"
## [87] "Gambia, The"
##
    [88] "Georgia"
##
    [89] "Germany"
## [90] "Ghana"
## [91] "Gibraltar"
## [92] "Greece"
## [93] "Greenland"
## [94] "Grenada"
    [95] "Guam"
##
##
    [96] "Guatemala"
## [97] "Guinea"
## [98] "Guinea-Bissau"
## [99] "Guyana"
## [100] "Haiti"
## [101] "Heavily indebted poor countries (HIPC)"
## [102] "High income"
## [103] "Honduras"
## [104] "Hong Kong SAR, China"
## [105] "Hungary"
## [106] "IBRD only"
## [107] "Iceland"
## [108] "IDA & IBRD total"
## [109] "IDA blend"
## [110] "IDA only"
## [111] "IDA total"
## [112] "India"
## [113] "Indonesia"
## [114] "Iran, Islamic Rep."
## [115] "Iraq"
## [116] "Ireland"
## [117] "Isle of Man"
## [118] "Israel"
## [119] "Italy"
## [120] "Jamaica"
## [121] "Japan"
## [122] "Jordan"
## [123] "Kazakhstan"
## [124] "Kenya"
## [125] "Kiribati"
## [126] "Korea, Dem. People's Rep."
## [127] "Korea, Rep."
## [128] "Kosovo"
## [129] "Kuwait"
## [130] "Kyrgyz Republic"
## [131] "Lao PDR"
## [132] "Late-demographic dividend"
## [133] "Latin America & Caribbean"
## [134] "Latin America & Caribbean (excluding high income)"
## [135] "Latin America & the Caribbean (IDA & IBRD countries)"
## [136] "Latvia"
## [137] "Least developed countries: UN classification"
## [138] "Lebanon"
```

```
## [139] "Lesotho"
```

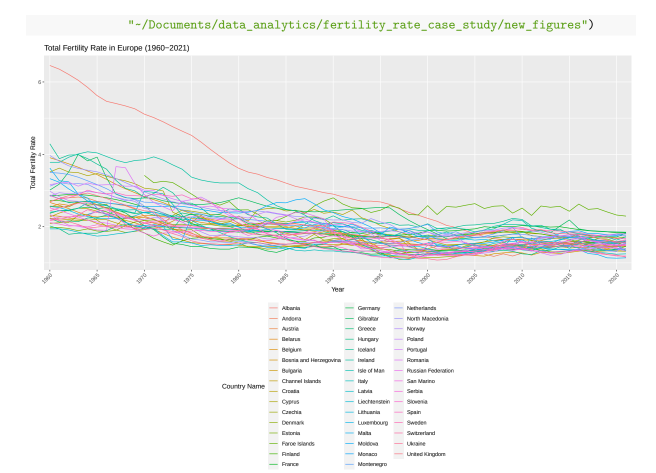
- ## [140] "Liberia"
- ## [141] "Libya"
- ## [142] "Liechtenstein"
- ## [143] "Lithuania"
- ## [144] "Low & middle income"
- ## [145] "Low income"
- ## [146] "Lower middle income"
- ## [147] "Luxembourg"
- ## [148] "Macao SAR, China"
- ## [149] "Madagascar"
- ## [150] "Malawi"
- ## [151] "Malaysia"
- ## [152] "Maldives"
- ## [153] "Mali"
- ## [154] "Malta"
- ## [155] "Marshall Islands"
- ## [156] "Mauritania"
- ## [157] "Mauritius"
- ## [158] "Mexico"
- ## [159] "Micronesia, Fed. Sts."
- ## [160] "Middle East & North Africa"
- ## [161] "Middle East & North Africa (excluding high income)"
- ## [162] "Middle East & North Africa (IDA & IBRD countries)"
- ## [163] "Middle income"
- ## [164] "Moldova"
- ## [165] "Monaco"
- ## [166] "Mongolia"
- ## [167] "Montenegro"
- ## [168] "Morocco"
- ## [169] "Mozambique"
- ## [170] "Myanmar"
- ## [171] "Namibia"
- ## [172] "Nauru"
- ## [173] "Nepal"
- ## [174] "Netherlands"
- ## [175] "New Caledonia"
- ## [176] "New Zealand"
- ## [177] "Nicaragua"
- ## [178] "Niger"
- ## [179] "Nigeria"
- ## [180] "North America"
- ## [181] "North Macedonia"
- ## [182] "Northern Mariana Islands"
- ## [183] "Norway"
- ## [184] "Not classified"
- ## [185] "OECD members"
- ## [186] "Oman"
- ## [187] "Other small states"
- ## [188] "Pacific island small states"
- ## [189] "Pakistan"
- ## [190] "Palau"
- ## [191] "Panama"
- ## [192] "Papua New Guinea"
- ## [193] "Paraguay"
- ## [194] "Peru"
- ## [195] "Philippines"
- ## [196] "Poland"

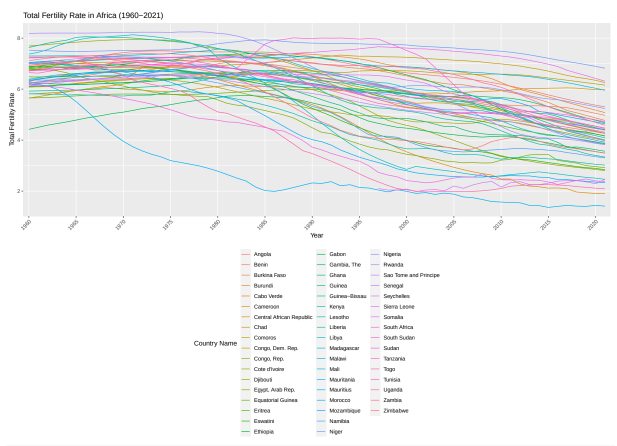
```
## [197] "Portugal"
```

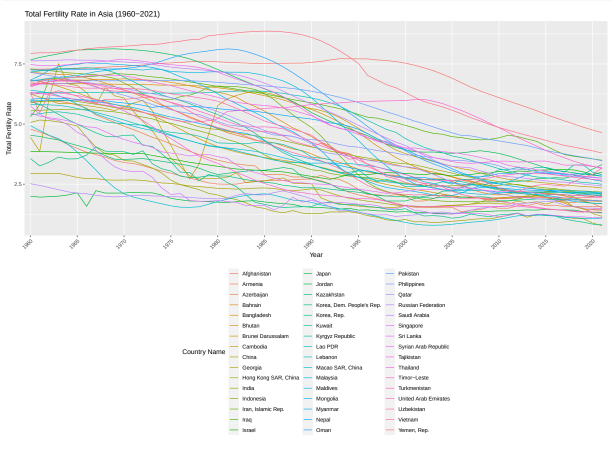
- ## [198] "Post-demographic dividend"
- ## [199] "Pre-demographic dividend"
- ## [200] "Puerto Rico"
- ## [201] "Qatar"
- ## [202] "Romania"
- ## [203] "Russian Federation"
- ## [204] "Rwanda"
- ## [205] "Samoa"
- ## [206] "San Marino"
- ## [207] "Sao Tome and Principe"
- ## [208] "Saudi Arabia"
- ## [209] "Senegal"
- ## [210] "Serbia"
- ## [211] "Seychelles"
- ## [212] "Sierra Leone"
- ## [213] "Singapore"
- ## [214] "Sint Maarten (Dutch part)"
- ## [215] "Slovak Republic"
- ## [216] "Slovenia"
- ## [217] "Small states"
- ## [218] "Solomon Islands"
- ## [219] "Somalia"
- ## [220] "South Africa"
- ## [221] "South Asia"
- ## [222] "South Asia (IDA & IBRD)"
- ## [223] "South Sudan"
- ## [224] "Spain"
- ## [225] "Sri Lanka"
- ## [226] "St. Kitts and Nevis"
- ## [227] "St. Lucia"
- ## [228] "St. Martin (French part)"
- ## [229] "St. Vincent and the Grenadines"
- ## [230] "Sub-Saharan Africa"
- ## [231] "Sub-Saharan Africa (excluding high income)"
- ## [232] "Sub-Saharan Africa (IDA & IBRD countries)"
- ## [233] "Sudan"
- ## [234] "Suriname"
- ## [235] "Sweden"
- ## [236] "Switzerland"
- ## [237] "Syrian Arab Republic"
- ## [238] "Tajikistan"
- ## [239] "Tanzania"
- ## [240] "Thailand"
- ## [241] "Timor-Leste"
- ## [242] "Togo"
- ## [243] "Tonga"
- ## [244] "Trinidad and Tobago"
- ## [245] "Tunisia"
- ## [246] "Turkiye"
- ## [247] "Turkmenistan"
- ## [248] "Turks and Caicos Islands"
- ## [249] "Tuvalu"
- ## [250] "Uganda"
- ## [251] "Ukraine"
- ## [252] "United Arab Emirates"
- ## [253] "United Kingdom"
- ## [254] "United States"

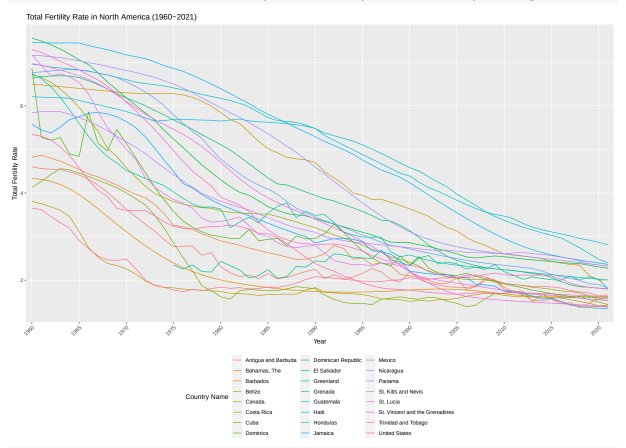
```
## [255] "Upper middle income"
## [256] "Uruguay"
## [257] "Uzbekistan"
## [258] "Vanuatu"
## [259] "Venezuela, RB"
## [260] "Vietnam"
## [261] "Virgin Islands (U.S.)"
## [262] "West Bank and Gaza"
## [263] "World"
## [264] "Yemen, Rep."
## [265] "Zambia"
## [266] "Zimbabwe"
# Define the lists of countries by region
european_countries <- c("Albania", "Andorra", "Austria", "Belarus", "Belgium",
                        "Bosnia and Herzegovina", "Bulgaria", "Channel Islands",
                        "Croatia", "Cyprus", "Czechia", "Denmark", "Estonia",
                        "Faroe Islands", "Finland", "France", "Germany",
                        "Gibraltar", "Greece", "Hungary", "Iceland", "Ireland",
                        "Isle of Man", "Italy", "Latvia", "Liechtenstein",
                        "Lithuania", "Luxembourg", "Malta", "Moldova",
                        "Monaco", "Montenegro", "Netherlands",
                        "North Macedonia", "Norway", "Poland",
                        "Portugal", "Romania", "Russian Federation",
                        "San Marino", "Serbia", "Slovakia", "Slovenia", "Spain",
                        "Sweden", "Switzerland", "Ukraine", "United Kingdom",
                        "Vatican City")
african_countries <- c("Angola", "Benin", "Burkina Faso", "Burundi", "Cabo Verde",
                       "Cameroon", "Central African Republic", "Chad", "Comoros",
                       "Congo, Dem. Rep.", "Congo, Rep.", "Cote d'Ivoire",
                       "Djibouti", "Egypt, Arab Rep.", "Equatorial Guinea",
                       "Eritrea", "Eswatini", "Ethiopia", "Gabon", "Gambia, The",
                       "Ghana", "Guinea", "Guinea-Bissau", "Kenya", "Lesotho",
                       "Liberia", "Libya", "Madagascar", "Malawi", "Mali",
                       "Mauritania", "Mauritius", "Morocco", "Mozambique",
                       "Namibia", "Niger", "Nigeria", "Rwanda",
                       "Sao Tome and Principe", "Senegal",
                       "Seychelles", "Sierra Leone", "Somalia", "South Africa",
                       "South Sudan", "Sudan", "Tanzania", "Togo", "Tunisia",
                       "Uganda", "Zambia", "Zimbabwe")
asian_countries <- c("Afghanistan", "Armenia", "Azerbaijan", "Bahrain", "Bangladesh",
                     "Bhutan", "Brunei Darussalam", "Cambodia", "China", "Georgia",
                     "Hong Kong SAR, China", "India", "Indonesia", "Iran, Islamic Rep.",
                     "Iraq", "Israel", "Japan", "Jordan", "Kazakhstan",
                     "Korea, Dem. People's Rep.", "Korea, Rep.", "Kuwait",
                     "Kyrgyz Republic", "Lao PDR", "Lebanon",
                     "Macao SAR, China", "Malaysia", "Maldives",
                     "Mongolia", "Myanmar", "Nepal",
                     "Oman", "Pakistan", "Palestine", "Philippines", "Qatar",
                     "Russian Federation", "Saudi Arabia", "Singapore", "Sri Lanka",
                     "Syrian Arab Republic", "Taiwan, China", "Tajikistan", "Thailand",
                     "Timor-Leste", "Turkey", "Turkmenistan", "United Arab Emirates",
                     "Uzbekistan", "Vietnam", "Yemen, Rep.")
north_american_countries <- c("Antigua and Barbuda", "Bahamas, The", "Barbados",</pre>
                               "Belize", "Canada", "Costa Rica", "Cuba", "Dominica",
                               "Dominican Republic", "El Salvador", "Greenland",
```

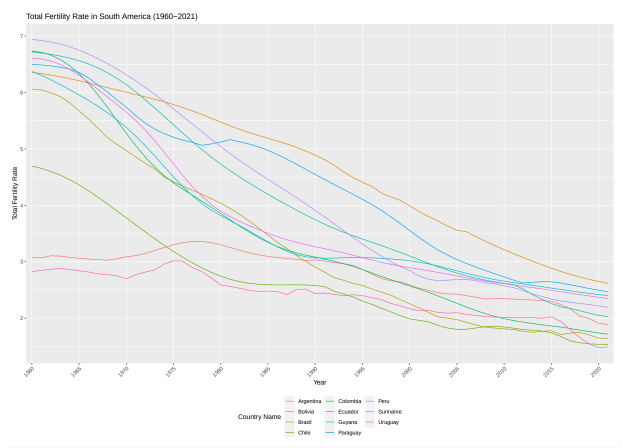
```
"Grenada", "Guatemala", "Haiti", "Honduras",
                               "Jamaica", "Mexico", "Nicaragua", "Panama",
                               "St. Kitts and Nevis", "St. Lucia",
                               "St. Vincent and the Grenadines",
                              "Trinidad and Tobago", "United States")
south_american_countries <- c("Argentina", "Bolivia", "Brazil", "Chile",</pre>
                              "Colombia", "Ecuador", "Guyana", "Paraguay",
                              "Peru", "Suriname", "Uruguay", "Venezuela")
oceanic_countries <- c("Australia", "Fiji", "Kiribati", "Marshall Islands",
                       "Micronesia, Fed. Sts.", "Nauru", "New Zealand", "Palau",
                       "Papua New Guinea", "Samoa", "Solomon Islands", "Tonga",
                       "Tuvalu", "Vanuatu")
# Define a function to generate a plot for a given region
generate_plot <- function(region, countries, data, country_col, file_path) {</pre>
  # Filter the dataset to include only countries in the given region
 fertility_rates_region <- data %>%
   filter(!!sym(country_col) %in% countries)
  # Reshape the data from wide to long format
 fertility_rates_long <- fertility_rates_region %>%
   pivot longer(cols = `1960`: `2021`,
                 names_to = "Year",
                 values_to = "Fertility_Rate")
  # Create the plot with custom x-axis labels
 p <- ggplot(fertility_rates_long,</pre>
              aes(x = Year,
                  y = Fertility_Rate,
                  color = !!sym(country_col),
                  group = !!sym(country_col))) +
    geom_line() +
    xlab("Year") +
   ylab("Total Fertility Rate") +
    ggtitle(paste0("Total Fertility Rate in ", region,
                   " (1960-2021)")) +
    scale_x_discrete(breaks = seq(1960, 2021, by = 5)) +
   theme(axis.text.x = element_text(angle = 45, hjust = 1),
          legend.position = "bottom") +
    guides(color = guide_legend(ncol = 3))
  # Save the plot to a file with a resolution of 400 dpi
  ggsave(paste0(file_path, "/fertility_rates_",
                tolower(region), ".png"),
         plot = p,
         width = 14,
         height = 10,
         dpi = 200)
 return(p)
# Generate a plot for each region
### Figure 2 (European Countries)
generate_plot("Europe", european_countries, fertility_rates, "Country Name",
```



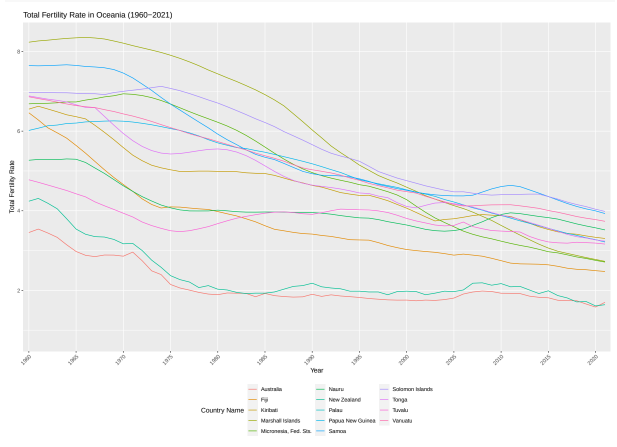








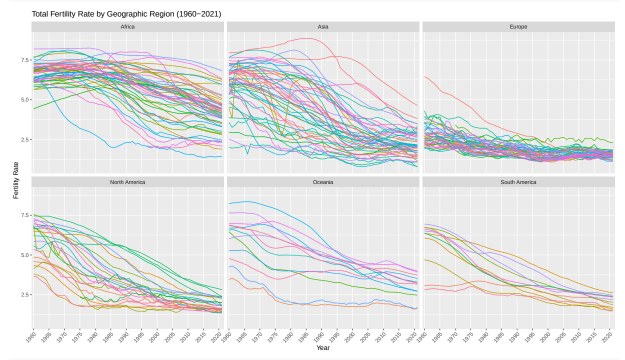




Now that we have an idea of the general trend for each region, let's aggregate these figures into one facet plot.

```
# Replace with the list of African countries
fertility rates africa <- fertility rates %>%
 filter(`Country Name` %in% african_countries)
# Replace with the list of Asian countries
fertility rates asia <- fertility rates %>%
 filter(`Country Name` %in% asian_countries)
# Replace with the list of European countries
fertility_rates_europe <- fertility_rates %>%
 filter(`Country Name` %in% european_countries)
# Replace with the list of North American countries
fertility_rates_north_america <- fertility_rates %>%
 filter(`Country Name` %in% north_american_countries)
# Replace with the list of South American countries
fertility_rates_south_america <- fertility_rates %>%
 filter(`Country Name` %in% south_american_countries)
# Replace with the list of Oceanic countries
fertility rates oceania <- fertility rates %>%
 filter(`Country Name` %in% oceanic_countries)
# Combine the data for all regions into one data frame
fertility_rates_all_regions <- bind_rows(</pre>
 fertility_rates_africa %>% mutate(Region = "Africa"),
 fertility_rates_asia %>% mutate(Region = "Asia"),
 fertility_rates_europe %>% mutate(Region = "Europe"),
 fertility_rates_north_america %>% mutate(Region = "North America"),
 fertility_rates_oceania %>% mutate(Region = "Oceania"),
 fertility_rates_south_america %>% mutate(Region = "South America")
# Reshape the data from wide to long format
fertility_rates_long <- fertility_rates_all_regions %>%
 pivot_longer(cols = `1960`:`2021`,
               names_to = "Year",
               values_to = "Fertility_Rate")
# Create the plot with custom x-axis labels and facets
p1 <- ggplot(fertility rates long,
             aes(x = Year,
                 y = Fertility_Rate,
                 color = `Country Name`,
group = `Country Name`)) +
  geom_line() +
 xlab("Year") +
 ylab("Fertility Rate") +
 ggtitle("Total Fertility Rate by Geographic Region (1960-2021)") +
  scale_x_discrete(breaks = seq(1960, 2021, by = 5)) +
 theme(axis.text.x = element_text(angle = 45, hjust = 1),
        legend.position = "none") +
 facet_wrap(~ Region)
```





```
# Save the plot with the graphs to a file with a resolution of 400 dpi
ggsave("Documents/data_analytics/fertility_rate_case_study/figures/fertility_rates_all_regions_graph
plot = p1,
    width = 10,
    dpi = 1000)
```

Saving 10 x 8 in image

This facet plot shows clearly a downward trend of total fertility rates in the last several decades; to make this data more interactive, let's create a Tableau dashboard.

Step 6: Export data, create Tableau dashboard

Step 7: Explore Tableau dashboard

• Click here to interactive with this case study's dashboard.

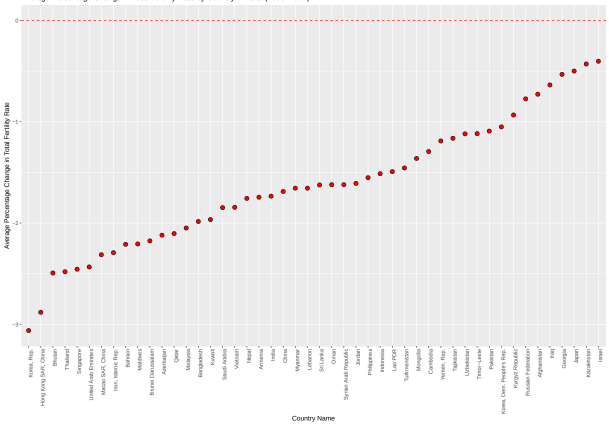
Step 8: Identify pattern

The Tableau dashboard shows that, for nearly every country, there has been a sharp decrease in total fertility rates from 1960 to 2021. Let's quantify this result even further by finding the average percentage change in total fertility rate by country in each region from 1960 to 2021. If the average percentage change is positive for a given country, we will label it with a green circle; otherwise, we will label it with a red circle.

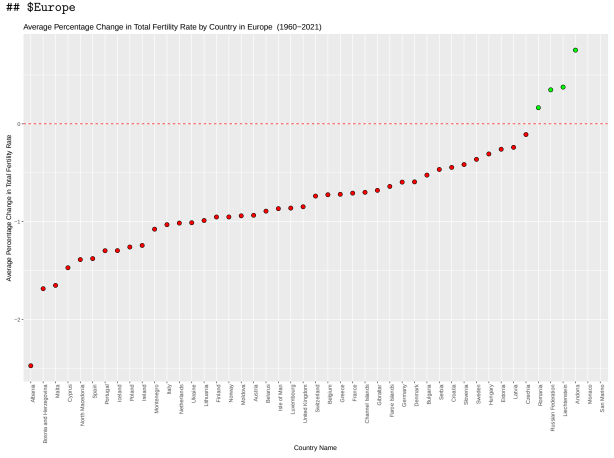
```
# Replace spaces with underscores in column names
colnames(fertility_rates_long) <- gsub(" ", "_", colnames(fertility_rates_long))</pre>
# Add a pct_change column to the data frame
fertility_data <- fertility_rates_long %>%
  group_by(Country_Name) %>%
  mutate(pct_change = (Fertility_Rate - lag(Fertility_Rate)) / lag(Fertility_Rate) * 100) %>%
  ungroup()
plots <- fertility_data %>%
  group_by(Region, Country_Name) %>%
  summarise(mean_pct_change = mean(pct_change, na.rm = TRUE)) %>%
  ungroup() %>%
  split(.$Region) %>%
  map(~ .x[order(.x$mean_pct_change),] %>%
    ggplot(aes(x = reorder(Country_Name, mean_pct_change), y = mean_pct_change)) +
    geom_point(shape = 21, size = 3, aes(fill = ifelse(mean_pct_change > 0, "Above 0", "Below 0")))
    scale_fill_manual(values = c("Above 0" = "green", "Below 0" = "red")) +
    geom_hline(yintercept = 0, linetype = "dashed", color = "red") +
    theme(axis.text.x = element_text(angle = 90, hjust = 1), legend.position = "none") +
    labs(x = "Country Name", y = "Average Percentage Change in Total Fertility Rate", title = paste(
## `summarise()` has grouped output by 'Region'. You can override using the
## `.groups` argument.
# Print the plots
plots
## $Africa
  Average Percentage Change in Total Fertility Rate by Country in Africa (1960-2021)
Average Percentage Change in Total Fertility Rate
```

\$Asia Country Name





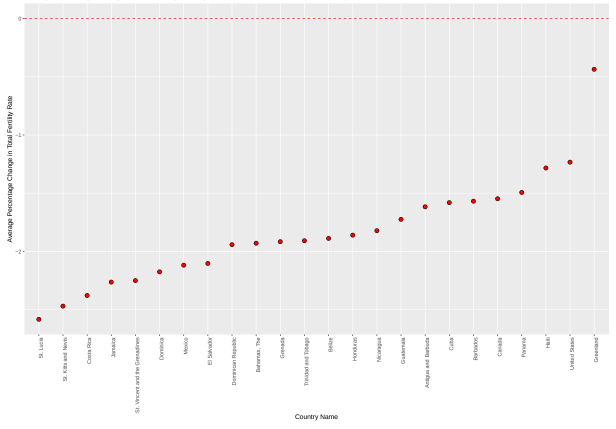
ФЕнтоп



##

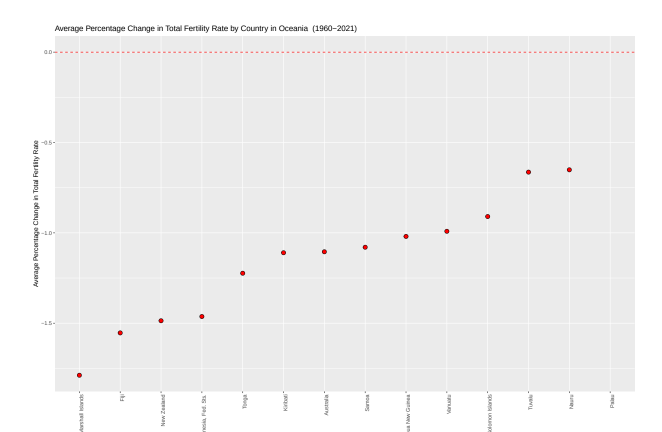
\$`North America`

Average Percentage Change in Total Fertility Rate by Country in North America (1960-2021)



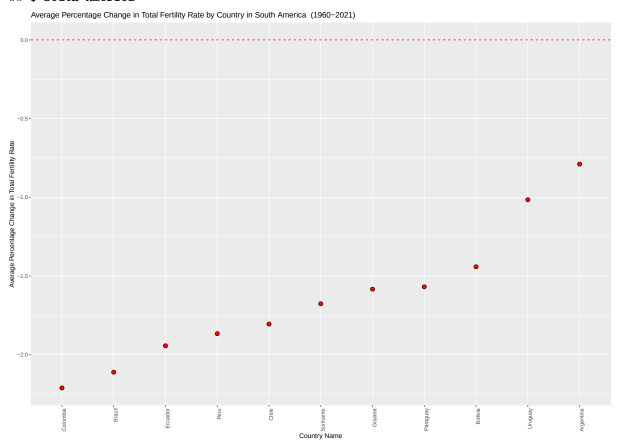
##

\$Oceania



Country Name

\$`South America`



These figures show that that the average percentage change in total fertility rates is negative for nearly

every country from 1960 to 2021. This supports our initial hypothesis that, in the coming decades, many countries will need to address an underpopulation problem – not an overpopulation one.